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This edition of NFPA 86, Standard for Ovens and Furnaces, was prepared by the Technical Committee on Ovens and Furnaces. It was issued by the Standards Council on July 28, 2006, with an effective date of August 17, 2006, and supersedes all previous editions.

This edition of NFPA 86 was approved as an American National Standard on August 17, 2006.

Origin and Development of NFPA 86

The 1985 edition of NFPA 86 was the first and was created from the combination of the former NFPA 86A, Standard for Ovens and Furnaces — Design, Location and Equipment, and NFPA 86B, Standard for Industrial Furnaces — Design, Location and Equipment.

The committee introduced a change in the definition of Class A and Class B ovens, which was published in the 1982 edition of NFPA 86B and that, as a tentative interim amendment in 1983, was included in the 1977 edition of NFPA 86A. The change in definitions eliminated the principal differences in the two standards, except for the ventilation requirements contained in NFPA 86A. By providing a separate chapter for ventilation requirements in the 1985 edition (Chapter 5), it was no longer necessary or desirable to maintain two separate documents that addressed the same subjects.

The changes that were incorporated in the 1985 edition included the following:

1. A new chapter dealing with low-oxygen atmosphere ovens was added.
2. The definitions of subjects contained in the text were updated and new definitions provided.
3. Refinements in the text were made in an effort to make the document more understandable.
4. The material was rearranged to comply with the NFPA Manual of Style.

The 1995 edition of NFPA 86 provided correlation with NFPA 86C, Standard for Industrial Furnaces Using a Special Processing Atmosphere, and NFPA 86D, Standard for Industrial Furnaces Using Vacuum as an Atmosphere. It also refined and updated the standard to more current technologies, provided increased requirements in several areas, and expanded the explanatory material in the appendices.

The 1999 edition of NFPA 86 included changes to the technical requirements in several areas. Also included were many refinements to clarify the technical requirements. Changes were also provided to more clearly distinguish mandatory requirements from nonmandatory recommendations and explanatory material. Nonmandatory notes were relocated to the appendices.

The 2003 edition of NFPA 86 was a complete revision that incorporated NFPA 86C, Standard for Industrial Furnaces Using a Special Processing Atmosphere, and NFPA 86D, Standard for Industrial Furnaces Using Vacuum as an Atmosphere, into NFPA 86. This new, combined document provided one standard for ovens and furnaces of all types. In addition, the standard was revised to comply with the Manual of Style for NFPA Technical Committee Documents. Chapter 2 now contains all referenced publications, and Chapter 3 contains all definitions.

The 2007 edition of NFPA 86 continues to bring the standard into compliance with the Manual of Style for NFPA Technical Committee Documents and to update requirements where needed, as follows:

1. Requirements for logic systems and programmable logic controller–based systems were provided to replace a requirement that programmable logic controllers be specifically listed for combustion safety service. Listed controllers are no longer available.
2. Unenforceable text was either revised to be enforceable, deleted, or relocated to Annex A.
3. Where appropriate, repetitive text was replaced by a table.
4. Coverage of operations and maintenance requirements throughout the standard were relocated from former Chapter 14, Inspection, Testing and Maintenance. The chapter was renamed Commissioning, Operations, Maintenance, Inspection, and Testing and relocated to Chapter 7.
Committee Scope: This Committee shall have primary responsibility for documents on safeguarding against fire and explosion hazards associated with industrial ovens, furnaces, and related equipment that are used in the processing of combustible or noncombustible materials in the presence of air, vacuum, or other special atmospheres and are heated by electricity, fossil fuels, or other heating sources.
11.2 Ventilation of Class B Ovens and Furnaces .......................... 86–36
11.3 Safety Devices for Arc Melting Furnaces .......................... 86–36

Chapter 12 Class C Ovens and Furnaces ............ 86–37
12.1 Special Atmospheres ........................................ 86–37
12.2 Special Atmospheres and Furnaces as Classified in Sections 12.3 Through 12.6 ........................................ 86–40
12.3 Type I and Type II Furnaces .................................. 86–40
12.4 Furnace Types III, IV, and V .............................. 86–45
12.5 Type VI and Type VII Furnaces ........................... 86–49
12.6 Type VIII and Type IX Heating Cover Furnaces. .................. 86–53
12.7 Timed Flow Purge Method for Type I Through Type IX Furnaces .......................... 86–56
12.8 Integral Quench Furnaces .................................. 86–57
12.9 Open Liquid Quench Tanks ................................. 86–59
12.10 Molten Salt Bath Equipment ............................... 86–60

Chapter 13 Class D Furnaces .......................... 86–62
13.2 Integral Liquid Quench Vacuum Furnaces ......................... 86–62
13.3 Vacuum Furnaces Used with Special Flammable Atmospheres .......................... 86–64
13.4 Bulk Atmosphere Gas Storage Systems ........................ 86–65
13.5 Vacuum Induction Furnaces ................................. 86–65

Chapter 14 Fire Protection .......................... 86–65
14.1 General ........................................ 86–65
14.2 Types of Fire Protection Systems ............................ 86–66
14.3 Special Considerations .................................... 86–66
14.4 Drawings and Calculations .................................. 86–66
14.5 Means of Access ........................................ 86–66
14.6 Inspection, Testing, and Maintenance of Fire Protection Equipment .......................... 86–66

Annex A Explanatory Material .......................... 86–66
Annex B Example of Class A Furnace Operational and Maintenance Checklist .......................... 86–113
Annex C Example of Class A or Class B Furnace Operational and Maintenance Checklist .......................... 86–114
Annex D The Lower Limit of Flammability and the Autogenous Ignition Temperature of Certain Common Solvent Vapors Encountered in Ovens .......................... 86–115
Annex E Continuous Solvent Vapor Concentration Indicator and Controller .......................... 86–115
Annex F Steam Extinguishing Systems .......................... 86–117
Annex G Example of Class C Furnace Operational and Maintenance Checklist .......................... 86–117
Annex H Vacuum Furnace Maintenance Checklist .......................... 86–119
Annex I Pump Data ........................................ 86–120
Annex J Engineering Data .................................... 86–122
Annex K Vacuum Symbols .................................... 86–125
Annex L Design Standard References .......................... 86–128
Annex M Informational References ................................ 86–128

Index ........................................ 86–130
NFPA 86
Standard for
Ovens and Furnaces

2007 Edition

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NOTICE: An asterisk (*) following the number or letter designating a paragraph indicates that explanatory material on the paragraph can be found in Annex A.

Changes other than editorial are indicated by a vertical rule beside the paragraph, table, or figure in which the change occurred. These rules are included as an aid to the user in identifying changes from the previous edition. Where one or more complete paragraphs have been deleted, the deletion is indicated by a bullet (●) between the paragraphs that remain.

A reference in brackets [ ] following a section or paragraph indicates material that has been extracted from another NFPA document. As an aid to the user, the complete title and edition of the source documents for extracts in mandatory sections of the document are given in Chapter 2 and those for extracts in informational sections are given in Annex M. Editorial changes to extracted material consist of revising references to an appropriate division in this document or the inclusion of the document number with the division number when the reference is to the original document. Requests for interpretations or revisions of extracted text shall be sent to the technical committee responsible for the source document.

Information on referenced publications can be found in Chapter 2 and Annex M.

Chapter 1 Administration

1.1 Scope.

1.1.1 This standard applies to Class A, Class B, Class C, and Class D ovens, dryers, and furnaces, thermal oxidizers, and any other heated enclosure used for processing of materials and related equipment.

1.1.1.1 The terms ovens, dryers, and furnaces are used interchangeably and also apply to other heated enclosures used for processing of materials.

1.1.2 Within the scope of this standard, a Class A, Class B, or Class C oven is any heated enclosure operating at atmospheric pressure and used for commercial and industrial processing of materials.

1.1.3 A Class A oven can utilize a low-oxygen atmosphere.

1.1.4 This standard applies to bakery ovens and Class A ovens, in all respects, and where reference is made to ANSI Z50.1, Bakery Equipment — Safety Requirements, those requirements shall apply to bakery oven construction and safety.

1.1.5 This standard applies to atmosphere generators and atmosphere supply systems serving Class C furnaces and to furnaces with integral quench tanks or molten salt baths.

1.1.6 This standard applies to Class D ovens and furnaces operating above ambient temperatures to over 5000°F (2760°C) and at pressures normally below atmospheric to 10⁻⁸ torr (1.33 × 10⁻⁸ Pa).

1.1.7 This standard does not apply to the following:

1.1.7.1 Coal or other solid fuel-firing systems

1.1.7.2 Listed equipment with a heating system(s) that supplies a total input not exceeding 150,000 Btu/hr (44 kW)

1.2 Purpose. This standard provides the requirements for furnaces to minimize the fire and explosion hazards that can endanger the furnace, the building, or personnel.

1.3 Application.

1.3.1 This entire standard shall apply to new installations or to alterations or extensions to existing equipment.

1.3.2 The requirements of Chapters 1 through 9 shall apply to equipment described in subsequent chapters except as modified by those chapters.

1.3.3 Sections 7.3 and 7.4 shall apply to all operating furnaces.

1.4 Retroactivity. The provisions of this standard reflect a consensus of what is necessary to provide an acceptable degree of protection from the hazards addressed in this standard at the time the standard was issued.

1.4.1 Unless otherwise specified, the provisions of this standard shall not apply to facilities, equipment, structures, or installations that existed or were approved for construction or installation prior to the effective date of the standard. Where specified, the provisions of this standard shall be retroactive.

1.4.2 In those cases where the authority having jurisdiction determines that the existing situation presents an unacceptable degree of risk, the authority having jurisdiction shall be permitted to apply retroactively any portions of this standard deemed appropriate.

1.4.3 The retroactive requirements of this standard shall be permitted to be modified if their application clearly would be impractical in the judgment of the authority having jurisdiction, and only where it is clearly evident that a reasonable degree of safety is provided.

1.5 Equivalency. Nothing in this standard is intended to prevent the use of systems, methods, or devices of equivalent or superior quality, strength, fire resistance, effectiveness, durability, and safety over those prescribed by this standard.

1.5.1 Technical documentation shall be submitted to the authority having jurisdiction to demonstrate equivalency.

1.5.2 The system, method, or device shall be approved for the intended purpose by the authority having jurisdiction.

1.6 Units and Formulas.

1.6.1 SI Units. Metric units of measurement in this standard are in accordance with the modernized metric system known as the International System of Units (SI).

1.6.2 Primary and Equivalent Values. If a value for a measurement as given in this standard is followed by an equivalent value in other units, the first stated value shall be regarded as the requirement. A given equivalent value might be approximate.
1.6.3 **Conversion Procedure.** SI units have been converted by multiplying the quantity by the conversion factor and then rounding the result to the appropriate number of significant digits.

**Chapter 2 Referenced Publications**

2.1 **General.** The documents or portions thereof listed in this chapter are referenced within this standard and shall be considered part of the requirements of this document.

2.2 **NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.


2.3 **Other Publications.**

2.3.1 **ANSI Publications.** American National Standards Institute, Inc., 25 West 43rd Street, 4th Floor, New York, NY 10036.


2.3.2 **ASME Publications.** American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5990.


2.3.3 **ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.


2.3.4 **CGA Publications.** Compressed Gas Association, 4221 Walney Road, 5th Floor, Chantilly, VA 20151-2923.


2.3.5 **Other Publications.**


2.4 **References for Extracts in Mandatory Sections.**


**Chapter 3 Definitions**

3.1 **General.** The definitions contained in this chapter shall apply to the terms used in this standard. Where terms are not defined in this chapter or within another chapter, they shall be defined using their ordinarily accepted meanings within the context in which they are used. *Merriam-Webster’s Collegiate Dictionary*, 11th edition, shall be the source for the ordinarily accepted meaning.

3.2 **NFPA Official Definitions.**

3.2.1* **Approved.** Acceptable to the authority having jurisdiction.

3.2.2* **Authority Having Jurisdiction (AHJ).** An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, an installation, or a procedure.

3.2.3 **Labeled.** Equipment or materials to which has been attached a label, symbol, or other identifying mark of an organization that is acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of production of labeled equipment or materials, and by whose labeling the manufacturer indicates compliance with appropriate standards or performance in a specified manner.

3.2.4* **Listed.** Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services, and whose listing states that either the equipment, material, or service meets appropriate designated standards or has been tested and found suitable for a specified purpose.

3.2.5 **Shall.** Indicates a mandatory requirement.

3.2.6 **Should.** Indicates a recommendation or that which is advised but not required.

3.2.7 **Standard.** A document, the main text of which contains only mandatory provisions using the word “shall” to indicate requirements and which is in a form generally suitable for mandatory reference by another standard or code or for adoption into
3.3 General Definitions.

3.3.1 Afterburner. See 3.3.46.2.1.

3.3.2 Air.

3.3.2.1 Combustion Air. The air necessary to provide for the complete combustion of fuel and usually consisting of primary air, secondary air, and excess air.

3.3.2.2 Primary Air. All air supplied through the burner.

3.3.2.3 Reaction Air. All the air that, when reacted with gas in an endothermic generator by the indirect addition of heat, becomes a special atmosphere gas.

3.3.2.4 Secondary Air. All the combustion air that is intentionally allowed to enter the combustion chamber in excess of primary air.

3.3.3 Automatic Fire Check. A flame arrester equipped with a check valve to shut off the fuel gas supply automatically if a backfire occurs.

3.3.4 Backfire Arrester. A flame arrester installed in fully premixed air-fuel gas distribution piping to terminate flame propagation therein, shut off fuel supply, and relieve pressure resulting from a backfire.

3.3.5 Burner. A device or group of devices used for the introduction of fuel, air, oxygen, or oxygen-enriched air into a furnace at the required velocities, turbulence, and concentration to maintain ignition and combustion of fuel.

3.3.5.1 Atmospheric Burner. A burner used in a low-pressure fuel gas or atmospheric system that requires secondary air for complete combustion.

3.3.5.2 Atomizing Burner. A burner in which oil is divided into a fine spray by an atomizing agent, such as steam or air.

3.3.5.3 Blast Burner. A burner delivering a combustible mixture to the combustion zone under a pressure that is normally above 0.3 in. w.c. (75 kPa).

3.3.5.4 Combination Fuel Gas and Oil Burner. A burner designed to burn either fuel gas or oil or to burn both simultaneously.

3.3.5.5 Dual-Fuel Burner. A burner designed to burn either fuel gas or oil but not to burn both simultaneously.

3.3.5.6 Line Burner. A burner whose flame is a continuous line.

3.3.5.7 Multiple-Port Burner. A burner having two or more separate discharge openings or ports.

3.3.5.8 Nozzle Mixing Burner. A burner in which the fuel and air are introduced separately to the point of ignition.

3.3.5.9 Premix Burner. A burner in which the fuel and air are mixed prior to the point of ignition.

3.3.5.10 Pressure Atomizing Burner. An atomizing burner in which oil under high pressure is forced through small orifices to emit liquid fuel in a finely divided state.

3.3.5.11 Radiant Burner. A burner designed to transfer a significant part of the combustion heat in the form of radiation.

3.3.5.12 Radiant Tube Burner. A burner designed to provide a long flame within a tube to ensure substantially uniform radiation from the tube surface.

3.3.5.13 Rotary Atomizing Burner. An atomizing burner in which oil is atomized by applied centrifugal force, such as by a whirling cone or plate.

3.3.5.14 Self-Piloted Burner. A burner in which the pilot fuel is issued from the same ports as the main flame or merges with the main flame to form a common flame envelope with a common flame base.

3.3.6 Burner System. One or more burners operated as a unit by a common safety shutoff valve(s).

3.3.7 Burner Turndown. The ratio of maximum to minimum burner fuel-input rates.

3.3.8 Burn-In. The procedure used in starting up a special atmosphere furnace to replace air within the heating chamber(s) and vestibule(s) with flammable special atmosphere.

3.3.9 Burn-Out. The procedure used in shutting down or idling a special atmosphere to replace flammable atmosphere within the heating chamber(s) and vestibule(s) with nonflammable atmosphere.

3.3.10 Combustion Safeguard. A safety control directly responsive to flame properties that senses the presence or absence of flame and de-energizes the fuel safety valve in the event of flame failure.

3.3.11 Combustion Safety Circuitry. That portion of the oven control circuitry that contains the contacts, arranged in series ahead of the safety shutoff valve(s) holding medium, for the required safety interlocks and the excess temperature limit controller(s).

3.3.12 Controller.

3.3.12.1 Continuous Vapor Concentration Controller. A device that measures, indicates, and directly or indirectly controls the concentration of a flammable vapor-air mixture as expressed in percentage of the lower explosive limit (LEL).

3.3.12.2 Continuous Vapor Concentration High-Limit Controller. A device designed to initiate reduction of the vapor concentration if the concentration exceeds a predetermined set point.

3.3.12.3 Excess Temperature Limit Controller. A device designed to cut off the source of heat if the operating temperature exceeds a predetermined temperature set point.

3.3.12.4 Programmable Controller. A digital electronic system designed for use in an industrial environment that uses a programmable memory for the internal storage of user-oriented instructions for implementing specific functions to control, through digital or analog inputs and outputs, various types of machines or processes.

3.3.12.5 Temperature Controller. A device that measures the temperature and automatically controls the input of heat into the furnace.

3.3.13 Cryogenic Fluid. A fluid produced or stored at very low temperatures.

3.3.14 Cut-Away Damper. A restricting airflow device that, when placed in the maximum closed position, allows a minimum amount of airflow past the restriction.
3.3.15 Direct-Fired Air Makeup Unit. A Class B fuel-fired heat utilization unit operating at approximately atmospheric pressure used to heat outside replacement air for the process.

3.3.16 Explosion-Resistant (Radiant Tube). A radiant tube or radiant tube heat recovery system that does not fail catastrophically when subjected to the maximum deflagration pressure caused by the ignition of an accumulation of a stoichiometric mixture of the selected fuel(s) and air.

3.3.17* Explosive Range. The range of concentration of a flammable gas in air within which a flame can be propagated, with the lowest flammable concentration known as the lower explosive limit (LEL), and the highest flammable concentration known as the upper explosive limit (UEL).

3.3.18 Flame Arrester. A device that prevents the transmission of a flame through a flammable gas/air mixture by quenching the flame on the surfaces of an array of small passages through which the flame must pass. [69, 2002]

3.3.19* Flame Propagation Rate. The speed at which a flame progresses through a combustible fuel-air mixture.

3.3.20* Flame Rod. A detector that employs an electrically insulated rod of temperature-resistant material that extends into the flame being supervised, with a voltage impressed between the rod and a ground connected to the nozzle or burner.

3.3.21 Fuel Gas. A gas used as a fuel source, including natural gas, manufactured gas, sludge gas, liquefied petroleum gas-air mixtures, liquefied petroleum gas in the vapor phase, and mixtures of these gases. [820, 2003]

3.3.22 Fuel Gas System.

3.3.22.1 High Pressure Fuel Gas System. A fuel gas system using the kinetic energy of a jet of 1 psig (7 kPa) or higher gas pressure to entrain from the atmosphere all, or nearly all, the air required for combustion.

3.3.22.2 Low Pressure or Atmospheric Fuel Gas System. A fuel gas system using the kinetic energy of a jet of less than 1 psig (7 kPa) gas pressure to entrain from the atmosphere a portion of the air required for combustion.

3.3.23 Fuel Oil. Grades 2, 4, 5, or 6 fuel oils as defined in ASTM D 396, Standard Specifications for Fuel Oils.

3.3.24 Fume Incinerator. Any separate or independent combustion equipment or device that entrains the process exhaust for the purpose of direct thermal or catalytic destruction, which can include heat recovery.

3.3.25 Furnace.

3.3.25.1 Atmosphere Furnace. A furnace built to allow heat processing of materials in a special processing atmosphere.

3.3.25.2 Batch Furnace. A furnace into which the work charge is introduced all at once.

3.3.25.3* Class A Furnace. An oven or furnace that has heat utilization equipment wherein there is a potential explosion or fire hazard that could be occasioned by the presence of flammable volatiles or combustible materials processed or heated in the furnace.

3.3.25.4 Class B Furnace. An oven or furnace that has heat utilization equipment wherein there are no flammable volatiles or combustible materials being heated.

3.3.25.5* Class C Furnace. An oven or furnace that has a potential hazard due to a flammable or other special atmosphere being used for treatment of material in process.

3.3.25.6* Class D Furnace. An oven or furnace that is a pressure vessel that operates under vacuum for all or part of the process cycle.

3.3.25.7 Continuous Furnace. A furnace into which the work charge is more or less continuously introduced.

3.3.25.8 Molten Salt Bath Furnace. A furnace that employs salts heated to a molten state, excluding aqueous alkaline baths, hot brine, or other systems utilizing salts in solution.

3.3.25.9 Plasma Arc Furnace. A furnace that employs the passage of an electric current between a pair of electrodes, or between electrodes and the work, and ionizes a gas (such as argon) and transfers energy in the form of heat.

3.3.26 Gas.

3.3.26.1 Ballast Gas. Atmospheric air or a dry gas that is admitted into the compression chamber of a rotary mechanical pumps to prevent condensation of vapors in the pump oil by maintaining the partial pressure of the condensible vapors below the saturation value.

3.3.26.2 Inert Gas. See 3.3.62.5, Inert Special Atmosphere (Purge Gas).

3.3.26.3 Reaction Gas. A gas that, when reacted with air in an endothermic generator by the addition of heat, becomes a special atmosphere gas.

3.3.27 Gas Analyzer. A device that measures concentrations, directly or indirectly, of some or all components in a gas or mixture.

3.3.28* Gas Quenching. The introduction of a gas into a furnace for the purpose of cooling the work.

3.3.28.1 High Pressure Gas Quenching. Gas-cooling at pressures greater than 15 psig.

3.3.29 Guarded. Covered, shielded, fenced, enclosed, or otherwise protected by means of suitable covers, casings, barriers, rails, screens, mats, or platforms to remove the likelihood of approach or contact by persons or objects to a point of danger. [70, 2005]

3.3.30 Heating System.

3.3.30.1* Dielectric Heating System. A heating system similar to an induction heater, but using frequencies that generally are higher (3 MHz or more) than those used in induction heating.

3.3.30.2 Direct-Fired External Heating System. A heating system in which the burners are in a combustion chamber effectively separated from the work chamber and arranged so that products of combustion from the burners are discharged into the work chamber by a circulating fan or blower.

3.3.30.3* Direct-Fired Heating System. A heating system in which the products of combustion enter the work chamber.

3.3.30.4 Direct-Fired Internal Heating System. A heating system in which the burners are located within the work chamber.
3.3.30.5 **Indirect-Fired Heating System.** A heating system in which the products of combustion do not enter the work chamber.

3.3.30.6* **Indirect-Fired Internal Heating System.** A heating system of gastight radiators containing burners not in contact with the oven atmosphere.

3.3.30.7* **Induction Heating System.** A heating system by means of which a current-carrying conductor induces the transfer of electrical energy to the work by eddy currents.

3.3.30.8 **Radiant Tube Heating System.** A heating system with tubular elements open at one or both ends in which each tube has an inlet burner arrangement where combustion is initiated, a suitable length where combustion occurs, and an outlet for the combustion products formed.

3.3.30.9* **Resistance Heating System.** A heating system in which heat is produced by current flow through a resistive conductor.

3.3.30.10 **Tubular Heating System.** A radiant heating system in which resistive conductors are enclosed in glass, quartz, or ceramic envelopes that can contain a special gas atmosphere.

3.3.31 **Ignition Temperature.** The lowest temperature at which a gas-air mixture can ignite and continue to burn; also referred to as autoignition temperature.

3.3.32* **Implosion.** The rapid inward collapsing of the walls of a vacuum component or device as the result of failure of the walls to sustain the atmospheric pressure.

3.3.33 **Interlock.**

3.3.33.1 **Proved Low-Fire Start Interlock.** A burner start interlock in which a control sequence ensures that a high-low or modulated burner is at a reduced firing rate for reliable ignition before the burner can be ignited.

3.3.33.2 **Safety Interlock.** A device required to ensure safe start-up and safe operation and to cause safe equipment shutdown.

3.3.34* **Limiting Oxidant Concentration (LOC).** The concentration of oxidant below which a deflagration cannot occur.

3.3.35 **LOC.** See 3.3.34, Limiting Oxidant Concentration (LOC).

3.3.36 **Lower Explosive Limit (LEL).** See 3.3.17, Explosive Range.

3.3.37 **Mixer.**

3.3.37.1* **Air Jet Mixer.** A mixer using the kinetic energy of a stream of air issuing from an orifice to entrain the fuel gas required for combustion.

3.3.37.2 **Air–Fuel Gas Mixer.** A mixer that combines air and fuel gas in the proper proportion for combustion.

3.3.37.3 **Gas Jet Mixer [Atmospheric Inspirator (Venturi) Mixer].** A mixer using the kinetic energy of a jet of fuel gas issuing from an orifice to entrain all or part of the air required for combustion.

3.3.37.4 **Proportional Mixer.** A mixer comprised of an inspirator that, when supplied with air, draws all the fuel gas necessary for combustion into the airstream, and a governor, zero regulator, or ratio valve that reduces incoming fuel gas pressure to approximately atmospheric.

3.3.38 **Mixing Blower.** A motor-driven blower to supply air–fuel gas mixtures for combustion through one or more fuel burners or nozzles on a single-zone industrial heating appliance or on each control zone of a multizone installation. Mixing machines operated at 10 in. w.c. (2.49 kPa) or less static pressure are considered mixing blowers.

3.3.39 **Mixing Machine.** An externally powered mechanical device that mixes fuel and air, and compresses the resultant mixture to a pressure suitable for delivery to its point of use.

3.3.40 **Molten Bath Salt.** See 3.3.25.8, Molten Salt Bath Furnace.

3.3.41 **Muffle.** An enclosure within a furnace to separate the source of heat from the work and from any special atmosphere that might be required for the process.

3.3.42 **Oil Separator.** An oil reservoir with baffles used to minimize the discharge of oil mist from the exhaust of a rotary mechanical vacuum pump.

3.3.43 **Operator.** An individual trained and responsible for the start-up, operation, shutdown, and emergency handling of the furnace and associated equipment.

3.3.44 **Outgassing.** The release of adsorbed or occluded gases or water vapor, usually by heating, such as from a vacuum tube or other vacuum system.

3.3.45 **Oven.** See 3.3.25.1 through 3.3.25.9, Furnace definitions.

3.3.45.1* **Low-Oxygen Oven.** An oven that utilizes a low-oxygen atmosphere to evaporate solvent to facilitate solvent recovery.

3.3.46 **Oxidizer.**

3.3.46.1 **Catalytic Oxidizer.** See 3.3.46.2, Thermal Oxidizer.

3.3.46.1.1 **Direct Catalytic Oxidizer.** A combustion system in which the burner(s) directly heats volatile organic compounds (VOCs) or hydrocarbons (HCs) to the destruction temperature, prior to their introduction to a destruction catalyst, without heat recovery to the incoming gases, and in which the catalytic destruction temperature is lower than the non-catalytic (direct thermal) destruction temperature.

3.3.46.1.2 **Re recuperative Catalytic Oxidizer.** A combustion system in which the burner(s) directly heats VOCs or HCs to the catalytic destruction temperature prior to their introduction to a destruction catalyst, after which products of combustion are used to indirectly heat the incoming gas stream before it contacts the burner flame, and in which the catalytic destruction temperature is lower than the non-catalytic (direct thermal) destruction temperature.

3.3.46.1.3 **Regenerative Catalytic Oxidizer (RCO).** A combustion system in which the burner(s) directly heats VOCs or HCs after the gas stream is preheated to the destruction temperature by the periodic flow reversal of the gas stream through beds of ceramic heat recovery media with a coating or layer of catalyst that are alternately heated by the product gases during an exhaust cycle and then have given up their heat to the incoming reactant gases during an inlet cycle.

3.3.46.2 **Thermal Oxidizer.** An independently controlled, enclosed combustion system whose purpose is to destroy VOC, HC gases or vapors, or both, using elevated temperature, residence time, mixing, excess oxygen, and, in some cases, catalysts.
3.3.46.2.1 Afterburner (Direct Thermal Oxidizer). A direct thermal oxidizer, installed in series and downstream of process equipment, that generates VOC or HC; also referred to as secondary combustion chamber.

3.3.46.2.2 Direct Thermal Oxidizer. A combustion system in which the burner(s) directly heats VOCs or HCs to the destruction temperature without heat recovery to the incoming gases.

3.3.46.2.3 Flameless Thermal Oxidizer. A direct recuperative or regenerative combustion system in which the burner(s) preheats the heat storage media prior to the introduction of VOCs or HCs and in which, subsequently, the destruction is carried out in the interstices of the heat storage media in a flameless, self-sustaining manner.

3.3.46.2.4 Recuperative Thermal Oxidizer. A combustion device in which the burner(s) directly heats VOCs or HCs to the destruction temperature and in which the hot products of combustion are used to indirectly heat the incoming gas stream before it contacts the burner flame.

3.3.46.2.5 Regenerative Thermal Oxidizer. A combustion device in which the burner(s) directly heats VOCs or HCs after the gas stream is preheated to the destruction temperature by the periodic flow reversal of the gas stream through heat storage media that alternately have been heated by the product gases during an exhaust cycle and then have given up their heat to the incoming reactant gases during an inlet cycle.

3.3.47 Partial Pressure. The pressure, in absolute units, exerted by a particular gas in a gas mixture. [99, 2005]

3.3.48 Pilot. A flame that is used to light the main burner.

3.3.48.1 Burn-off Pilot. A pilot that ignites the flame curtain or special processing atmosphere discharging from the furnace or generator.

3.3.48.2 Continuous Pilot. A pilot that burns throughout the entire period that the heating equipment is in service, regardless of whether the main burner is firing.

3.3.48.3 Intermittent Pilot. A pilot that burns during light-off and while the main burner is firing.

3.3.48.4 Interrupted Pilot. A pilot that is ignited and burns during light-off and is automatically shut off at the end of the trial-for-ignition period of the main burner(s).

3.3.48.5 Proved Pilot. A pilot whose flame is supervised by a combustion safeguard that senses the presence of the pilot flame.

3.3.49 Pilot Flame Establishing Period. The interval of time during light-off that a safety-control circuit allows the pilot fuel safety shutoff valve to remain open before the combustion safeguard proves the presence of the pilot flame.

3.3.50 Plasma Arc. A heating process in which an ionized gas, such as nitrogen or argon, is used to conduct electrical current.

3.3.51 Pressure Regulator. A device placed in a gas line for reducing, controlling, and maintaining the pressure in that portion of the piping system downstream of the device. [54, 2006]

3.3.52 Proven Ventilation. A supply of fresh air to, and exhaust from, a furnace that provides a vigorous, distributed flow of air through all sections of the furnace, such that flammable vapor concentrations in all parts of the furnace or furnace enclosure are maintained below the lower explosive limit at all times.

3.3.53 Pump.

3.3.53.1 Diffusion Pump. A vacuum pump in which a stream of heavy molecules, such as those of mercury or oil vapor, carries gas molecules out of the volume being evacuated.

3.3.53.2 Gas Ballast Pump. A mechanical pump (usually of the rotary type) that uses oil to seal the clearances between the stationary and rotating compression members. The pump is equipped with an inlet valve through which a suitable quantity of atmospheric air or “dry” gas (ballast gas) can be admitted into the compression chamber to prevent condensation of vapors in the pump oil by maintaining the partial pressure of the condensable vapors in the oil below the saturation value (sometimes called a vented-exhaust mechanical pump).

3.3.53.3 Holding Pump. A backing (fore) pump used to hold a diffusion pump at efficient operating conditions while a roughing pump reduces system pressure to a point at which a valve between the diffusion pump and the system can be opened without stopping the flow of vapor from the nozzles.

3.3.53.4 Rotary Blower Pump. A pump without a discharge valve that moves gas by the propelling action of one or more rapidly rotating members provided with lobes, blades, or vanes; also referred to as mechanical booster pump where used in series with a mechanical backing (fore) pump.

3.3.53.5 Roughing Pump. The pump used to reduce the system pressure to the level at which a diffusion or other vacuum pump can operate.

3.3.53.6 Vacuum Pump. A compressor for exhausting air and noncondensable gases from a space that is to be maintained at subatmospheric pressure.

3.3.54 Pump-Down Factor. The product of the time to pump down to a given pressure and the displacement (for a service factor of 1) divided by the volume of the system \( F = tD/V \).

3.3.55 Pump Fluid. The operating fluid used in diffusion pumps or in liquid-sealed mechanical pumps (sometimes called working medium, working fluid, or pump oil).

3.3.56 Purge. The replacement of a flammable, indeterminate, or high-oxygen-bearing atmosphere with another gas that, when complete, results in a nonflammable final state.

3.3.57 Roughing Line. A line running from a mechanical pump to a vacuum chamber through which preliminary pumping is conducted to a vacuum range at which a diffusion pump or other high vacuum pump can operate.

3.3.58 Safe-Start Check. A checking circuit incorporated in a safety-control circuit that prevents light-off if the flame-sensing relay of the combustion safeguard is in the unsafe (flame-present) position due to component failure within the combustion safeguard or due to the presence of actual or simulated flame.

3.3.59 Safety Device. An instrument, a control, or other equipment that acts, or initiates action, to cause the furnace to revert to a safe condition in the event of equipment failure or other hazardous event.
3.3.60 Safety Relay. A relay listed for safety service.

3.3.61 Scf. One cubic foot of gas at 70°F (21°C) and 14.7 psia (an absolute pressure of 101 kPa).

3.3.62 Special Atmosphere. A prepared gas or a gas mixture that is introduced into the work chamber of a furnace to replace air, generally to protect or intentionally change the surface of the material undergoing heat processing (heat treatment).

3.3.62.1 Carrier Gas Special Atmosphere. A gas or liquid component of a special atmosphere that represents a sufficient portion of the special atmosphere gas volume in the furnace so that, if the flow of the gas or liquid component ceases, the total flow of the special atmosphere in the furnace is not sufficient to maintain a positive pressure in the furnace.

3.3.62.2 Flammable Special Atmosphere. A special atmosphere in which gases are known to be flammable and predictably ignitable where mixed with air.

3.3.62.3 Generated Special Atmosphere. A special atmosphere created in an ammonia dissociator, exothermic generator, or endothermic generator by dissociation or chemical reaction of reaction air and reaction gas.

3.3.62.4 Indeterminate Special Atmosphere. A special atmosphere that contains components that, in their pure state, are flammable but that, in the mixtures used (diluted with nonflammable gases), are not reliably and predictably flammable.

3.3.62.5 Inert Special Atmosphere (Purge Gas). A special atmosphere of nonflammable gases that contains less than 1 percent oxygen.

3.3.62.6 Nonflammable Special Atmosphere. A special atmosphere of gases that are known to be nonflammable at any temperature.

3.3.62.7 Synthetic Special Atmosphere. A special atmosphere such as those of anhydrous ammonia, hydrogen, nitrogen, or inert gases obtained from compressed gas cylinders or bulk storage tanks and those derived by chemical dissociation or mixing of hydrocarbon fluids, including mixtures of synthetic and generated atmospheres.

3.3.63 Supervised Flame. A flame whose presence or absence is detected by a flame sensor connected to a combustion safeguard.

3.3.64 Switch.

3.3.64.1 Closed Position Indicator Switch. A switch that indicates when a valve is within 0.040 in. (1 mm) of its closed position but does not indicate proof of closure.

3.3.64.2 Differential Flow Switch. A switch that is activated by the flow of a gaseous or liquid fluid. This flow is detected by measuring pressure at two different points to produce a pressure differential across the sensor.

3.3.64.3 Flow Switch. A switch that is activated by the flow of a fluid in a duct or piping system.

3.3.64.4 Limit Switch. A switch that activates when an operating limit has been reached.

3.3.64.5 Pressure Switch.

3.3.64.5.1 Atomizing Medium Pressure Switch. A pressure-activated switch arranged to effect a safety shutdown or to prevent the oil burner system from being actuated in the event of inadequate atomizing medium pressure.

3.3.64.5.2 Combustion Air Pressure Switch. A pressure-activated switch arranged to effect a safety shutdown or to prevent the burner system from being actuated when the combustion air pressure is below its design set point.

3.3.64.5.3 High Fuel Pressure Switch. A pressure-activated switch arranged to effect a safety shutdown of the burner system in the event of abnormally high fuel pressure.

3.3.64.5.4 Low Fuel Pressure Switch. A pressure-activated switch arranged to effect a safety shutdown of the burner system in the event of abnormally low fuel pressure.

3.3.64.6* Proof-of-Closure Switch. Non-field-adjustable switch installed in a safety shutoff valve by the manufacturer that activates only after the valve is fully closed.

3.3.64.7 Rotational Switch. A switch that is usually driven directly by the fan wheel or fan motor shaft and in which a switch contact closes when the speed of the fan shaft or drive motor reaches a certain predetermined rate.

3.3.65 Tank.

3.3.65.1 Integral Liquid or Salt Media Quench-Type Tank. A quench-type tank connected to the furnace so that the work is under a protective atmosphere from the time it leaves the heating zone until it enters the tank containing a combustible, noncombustible, or salt quench medium.

3.3.65.2 Open Liquid or Salt Media Quench-Type Tank. A quench-type tank in which work from the furnace is exposed to air before and upon entering the tank containing a combustible, noncombustible, or salt quench medium.

3.3.66 Time.

3.3.66.1 Evacuation Time. The time required to pump a given system from atmospheric pressure to a specified pressure; also referred to as pump-down time or time of exhaust.

3.3.66.2 Roughing Time. The time required to pump a given system from atmospheric pressure to a pressure at which a diffusion pump or other high vacuum pump can operate.

3.3.67 Trial-for-Ignition Period (Flame-Establishing Period). The interval of time during light-off that a safety control circuit allows the fuel safety shutoff valve to remain open before the combustion safeguard is required to supervise the flame.

3.3.68 Vacuum. A space in which the pressure is far below atmospheric pressure so that the remaining gases do not affect processes being carried out in the space.

3.3.68.1 High Vacuum. A vacuum with a pressure between $1 \times 10^{-5}$ torr and $1 \times 10^{-8}$ torr (millimeters of mercury).

3.3.68.2 Low Vacuum. A vacuum with a pressure between 760 torr and $1 \times 10^{-2}$ torr (millimeters of mercury).

3.3.69 Vacuum Gauge. A device that indicates the absolute gas pressure in a vacuum system.

3.3.70 Vacuum Pumping System. A system of pumps, valves and associated piping and wiring, related protective equipment, and measuring and control instrumentation that produce and control the level of vacuum in a vacuum furnace.

3.3.71 Vacuum System. A chamber with walls capable of withstandng atmospheric pressure and an opening through
which gas can be removed through a pipe or manifold to a pumping system, and including all pumps, gauges, valves, and other components.

3.3.72 Vacuum-Type Insulation. A highly reflective double-wall structure with high vacuum between the walls; used as insulation in cryogenic systems for the reduction of heat transfer.

3.3.73 Valve.

3.3.73.1 Air Inlet Valve. A valve used for letting atmospheric air into a vacuum system. The valve also is called a vacuum breaker.

3.3.73.2 Safety Shutoff Valve. A normally closed valve installed in the piping that closes automatically to shut off the fuel, atmosphere gas, or oxygen in the event of abnormal conditions or during shutdown.

3.3.74* Valve Proving System. A system used to check the closure of safety shutoff valves by detecting leakage.

3.3.75 Vent Limiter. A fixed orifice that limits the escape of gas from a vented device into the atmosphere.

3.3.76 Water-Cooling System for Vacuum Furnaces. The apparatus, equipment and method used to cool vacuum chamber walls, electrical terminals, seals, workload, and the interior of the furnace where applicable.

Chapter 4 General

4.1* Approvals, Plans, and Specifications.

4.1.1 Before new equipment is installed or existing equipment is remodeled, complete plans, sequence of operations, and specifications shall be submitted for approval to the authority having jurisdiction.

4.1.1.1 Plans shall be drawn that show all essential details with regard to location, construction, ventilation, piping, and electrical safety equipment. A list of all combustion, control, and safety equipment giving manufacturer and type number shall be included.

4.1.1.2* Wiring diagrams and sequence of operations for all safety controls shall be provided.

4.1.2 Any deviation from this standard shall require special permission from the authority having jurisdiction.

4.1.3 Electrical.

4.1.3.1* All wiring shall be in accordance with NFPA 70, National Electrical Code, NFPA 79, Electrical Standard for Industrial Machinery, and as described hereafter.

4.1.3.2 Wiring and equipment installed in hazardous (classified) locations shall comply with the applicable requirements of NFPA 70, National Electrical Code.

4.1.3.3* The installation of an oven in accordance with the requirements of this standard shall not in and of itself require a change to the classification of the oven location.

4.2 Safety Labeling.

4.2.1 A safety design data form, or nameplate, that states the operating conditions for which the furnace system was designed, built, altered, or extended shall be accessible to the operator.

4.2.2 A warning label stating that the equipment shall be operated and maintained according to instructions shall be provided.

4.2.3 The warning label shall be affixed to the furnace or control panel.

4.2.4* Safety Design Data Form for Solvent Atmosphere Ovens.

4.2.4.1 The safety design data form or nameplate for solvent atmosphere ovens shall include all the following design data:

1. Solvent used
2. Number of gallons (liters) per batch or per hour of solvent and volatiles entering the oven
3. Required purge time
4. Oven operating temperature
5. Exhaust blower rating for the number of gallons (liters) of solvent per hour or batch at the maximum operating temperature

4.2.4.2 Low-Oxygen Ovens. The maximum allowable oxygen concentration shall be included in place of the exhaust blower ratings for low-oxygen ovens.

4.3 Pressure Vessels. All pressure vessels and heat exchangers shall be designed, fabricated, and tested in accordance with the ASME Boiler and Pressure Vessel Code, Section VIII.

Chapter 5 Location and Construction

5.1 Location.

5.1.1 General.

5.1.1.1* Furnaces and related equipment shall be located so as to protect personnel and buildings from fire or explosion hazards.

5.1.1.2 Furnaces shall be located so as to be protected from damage by external heat, vibration, and mechanical hazards.

5.1.1.3 Furnaces shall be located so as to make maximum use of natural ventilation, to minimize restrictions to adequate explosion relief, and to provide sufficient air supply for personnel.

5.1.1.4* Where furnaces are located in basements or enclosed areas, sufficient ventilation shall be supplied so as to provide required combustion air and to prevent the hazardous accumulation of vapors.

5.1.1.5 Furnaces designed for use with special atmospheres or fuel gas with a specific gravity greater than air shall be located at or above grade and shall be located so as to prevent the escape of the special atmosphere or fuel gas from accumulating in basements, pits, or other areas below the furnace.

5.1.2 Structural Members of the Building.

5.1.2.1 Furnaces shall be located and erected so that the building structural members are not affected adversely by the maximum anticipated temperatures (see 5.1.4.3) or by the additional loading caused by the furnace.

5.1.2.2 Structural building members shall not pass through or by the ad-
work so that the combustible materials will not be ignited, with a minimum separation distance of 2.5 ft (0.8 m).

5.1.3.3 Furnaces shall be located so as to minimize exposure of people to possible injury from fire, explosion, asphyxiation, and hazardous materials and shall not obstruct personnel travel to exitways.

5.1.3.4* Furnaces shall be designed or located so as to prevent an ignition source to flammable coating dip tanks, spray booths, and storage and mixing rooms for flammable liquids, or to prevent exposure to flammable vapor or combustible dusts.

5.1.3.5 The requirement of 5.1.3.4 shall not apply to integral quench systems.

5.1.3.6 Equipment shall be protected from corrosive external processes and environments, including fumes or materials from adjacent processes or equipment that produce corrosive conditions when introduced into the furnace environment.

5.1.4 Floors and Clearances.

5.1.4.1 Furnaces shall be located with space above and on all sides for inspection and maintenance purposes.

5.1.4.2 In addition to the requirement of 5.1.4.1, provisions shall be included for the installation of automatic sprinklers and the functioning of explosion venting, if applicable.

5.1.4.3* Furnaces shall be constructed and located to keep temperatures at combustible floors, ceilings, and walls less than 160°F (71°C).

5.1.4.4 Where electrical wiring is present in floor channels, the wiring shall be installed in accordance with NFPA 70, National Electrical Code.

5.1.4.5 Floors in the area of mechanical pumps, oil burners, or other equipment using oil shall be provided with a non-combustible, nonporous surface to prevent floors from becoming soaked with oil.

5.2 Furnace Design.

5.2.1 Furnaces and related equipment shall be designed to minimize the fire hazard inherent in equipment operating at elevated temperatures.

5.2.2 Furnace components exposed simultaneously to elevated temperatures and air (oxygen) shall be constructed of noncombustible material.

5.2.3* Furnace structural supports and material-handling equipment shall be designed with the structural strength needed to support the furnace and work when operating at maximum operating conditions, including maximum temperature.

5.2.4 Furnaces shall withstand the strains imposed by expansion and contraction, as well as static and dynamic mechanical load.

5.2.5 Heating devices and heating elements of all types shall be constructed or located so as to resist mechanical damage from falling work, material handling, or other mechanical hazards.

5.2.6 Furnace and related equipment shall be designed and located to provide access for required inspection and maintenance.

5.2.6.1* Ladders, walkways, or access facilities shall be provided so that equipment can be operated or accessed for testing and maintenance.

5.2.6.2 Means shall be provided for entry by maintenance and other personnel.

5.2.7 Radiation shields, refractory material, and insulation shall be retained or supported so they do not fall out of place under designed use and maintenance.

5.2.8 External parts of furnaces that operate at temperatures in excess of 160°F (71°C) shall be guarded by location, guard rails, shields, or insulation to prevent accidental contact with personnel.

5.2.8.1 Bursting discs or panels, mixer openings, or other parts of the furnace from which flame or hot gases could be discharged shall be located or guarded to prevent injury to personnel.

5.2.8.2 Where impractical to provide adequate shields or guards required by 5.2.8, warning signs or permanent floor markings visible to personnel entering the area shall be provided.

5.2.9 Observation ports or other visual means for observing the operation of individual burners shall be provided and shall be protected from radiant heat and physical damage.

5.2.10 Each portion of a closed cooling system that can exceed the design pressure shall be equipped with the following:

1. Pressure relief
2. Flow switches equipped with audible and visual alarms

5.2.11 Open cooling systems utilizing unrestricted sight drains observable by the operator shall not require flow switches.

5.2.12 Where a cooling system is critical to continued safe operation of a furnace, the cooling system shall continue to operate after a safety shutdown or power failure.

5.2.13* Furnaces shall be designed to minimize fire hazards due to the presence of combustible products or residue in the furnace.

5.2.14 Furnace hydraulic systems shall utilize either fire-resistant fluids or flammable hydraulic fluids where approved and failure of hydraulic system components cannot result in a fire hazard.

5.2.15 The metal frames of furnaces shall be electrically grounded.

5.2.16* Water-cooled components, such as vacuum vessels, shall be designed with minimum wall thicknesses in accordance with vessel standards.

5.2.17 A corrosion allowance shall be specified where appropriate.

5.2.18 The following criteria shall apply where a vacuum chamber of a Class D furnace operates at a positive internal pressure greater than 15 psig (103.4 kPa):

1. The vacuum chamber shall be designed and constructed in accordance with ASME Boiler and Pressure Vessel Code, Section VIII, Division 1.
2. The additional pressure due to water in the cooling jacket shall be considered in calculating maximum pressure differentials.

5.3 Explosion Relief.

5.3.1* Fuel-fired furnaces, and furnaces that contain flammable liquids, gases, or combustible dusts, shall be equipped
5.4.2 Fans and Motors.

5.4.2.1 Electric motors that drive exhaust or recirculating fans shall not be located inside the oven or ductwork, except within vacuum furnaces.

5.4.2.2 Oven recirculation and exhaust fans shall be designed for the maximum oven temperature and for material and vapors being released during the heating process.

5.4.3 Ductwork.

5.4.3.1 Ventilating and exhaust systems, where applicable, shall be installed in accordance with Chapters 1 through 3 of NFPA 91, Standard for Exhaust Systems for Air Conveying of Vapors, Gases, Mists, and Noncombustible Particulate Solids, unless otherwise noted in this standard.

5.4.3.2 Wherever furnace ducts or stacks pass through combustible walls, floors, or roofs, noncombustible insulation or clearance, or both, shall be provided to prevent combustible surface temperatures from exceeding 160°F (71°C).

5.4.3.3* Where ducts pass through noncombustible walls, floors, or partitions, the space around the duct shall be sealed with noncombustible material to maintain the fire rating of the barrier.

5.4.3.4 Ducts shall be constructed entirely of sheet steel or other noncombustible material capable of meeting the intended installation and conditions of service, and the installation shall be protected where subject to physical damage.

5.4.3.5 Access doors shall be provided to allow for inspection and cleaning of the interior surfaces of ducts handling flammable vapors or combustible solids.

5.4.3.6 No portions of the building shall be used as an integral part of the duct.

5.4.3.7* All ducts shall be made tight throughout and shall have no openings other than those required for the operation and maintenance of the system.

5.4.3.8 All ducts shall be braced where required and shall be supported by metal hangers or brackets.

5.4.3.9 Ducts handling flammable vapors shall be designed to minimize the condensation of the vapors out of the exhaust airstream onto the surface of the ducts.

5.4.3.10 Ducts handling combustible solids shall be designed to minimize the accumulation of solids within the ducts.

5.4.3.11 Hand holes for damper, sprinkler, or fusible link inspection or resetting and for purposes of residue clean-out shall be equipped with tight-fitting doors or covers.

5.4.3.12 Exposed hot fan casings and hot ducts [temperatures exceeding 160°F (71°C)] shall be guarded by location, guard rails, shields, or insulation to prevent injury to personnel.

5.4.3.13 Exhaust ducts shall not discharge near openings or other air intakes where effluents can re-enter the building.

5.4.3.14 A collecting and venting system for radiant tube heating systems shall be provided in accordance with Section 6.5.

5.4.4 Pump Vents.

5.4.4.1 Mechanical vacuum pumps with a capacity larger than 15 ft³/min (7 × 10⁻³ m³/sec) shall be vented to an approved location in accordance with all applicable codes.

5.4.4.2 An oil drip leg in accordance with the vacuum pump manufacturer’s recommendation shall be designed into the vent piping system.
5.4.4.3 Vent piping shall be free from gas or oil leaks and shall be of noncombustible pipe construction.

5.4.4.4 An oil mist separator shall be provided where the discharge vapor accumulations create a hazard.

5.5 Mountings and Auxiliary Equipment.

5.5.1 Pipes, valves, and manifolds shall be mounted so as to provide protection against damage by heat, vibration, and mechanical hazard.

5.5.2 Furnace systems shall have provisions such as motion stops, lockout devices, or other safety mechanisms to prevent injury to personnel during maintenance or inspection.

5.5.3 Instrumentation and control equipment shall meet the following criteria:

1. Located for ease of observation, adjustment, and maintenance
2. Protected from physical and thermal damage and other hazards
3. Auxiliary equipment such as conveyors, racks, shelves, baskets, and hangers shall be noncombustible and designed to facilitate cleaning.

5.6* Vacuum Pumping Systems.

5.6.1* For the purpose of Section 5.6, the term pumping systems shall include pumps, valves and associated piping and wiring, related protective equipment, and measuring and control instrumentation that produce and control the level of vacuum in a vacuum furnace. (See Annex I for general pump information.)

5.6.2 Mechanical pumps utilizing hydrocarbon oils shall not be used for pumping gases with oxygen contents greater than 25 percent by volume.

5.6.3* Diffusion pumps and other pumps employing a heating source shall include thermostats or other automatic temperature-controlling devices.

5.6.4 A fluid level gauge shall be installed on those diffusion pumps with a pump fluid capacity over 1 qt (0.95 L).

5.6.5 Where petroleum or other combustible fluids are used, the pumping system shall be designed to minimize the possibility of fluid release that might result in a fire or explosion.

5.6.6 Cooling shall be provided for diffusion pumps to prevent excess vapors from backstreaming into furnace chambers and for mechanical pumps to prevent overheating of the pump fluids.

5.7 Vacuum Gauges and Controls.

5.7.1* Vacuum gauges and vacuum controls shall be selected for a particular system with consideration to vacuum level, sensitivity, and expected contamination.

5.7.2 Vacuum gauges shall be installed so that levels of vacuum can be ascertained in the furnace chamber and between vacuum pumps of multipump systems.

5.7.3 Vacuum gauge controls that operate in conjunction with sequential controls shall be interlocked to prevent damage to the furnace components or workload.

5.7.4 Hot wire filament gauges shall not be used at pressures above $1 \times 10^{-3}$ torr (13.3 Pa) in the presence of explosive vapors or combustible atmospheres.

5.8 Vacuum Piping Systems.

5.8.1 Vacuum pipelines, valves, and manifolds shall meet the following criteria:

1. They shall be designed to withstand differential pressures.
2. They shall have conductance for the application.
3. They shall have a maximum leak rate as required by the process but not greater than the leak rate specified by the furnace manufacturer.

5.8.2 Isolation vacuum valves shall meet the following criteria:

1. They shall be installed between the mechanical fore pumps and the remaining system, including the furnace chamber.
2. If powered, they shall automatically close when there is a loss of power to the fore pump or when the control switch for the fore pump is in the off position.

5.8.3 Where applicable, a bypass shall be provided between the furnace and roughing and the fore pump so that the chamber can be rough-pumped while the diffusion pump remains isolated.

5.8.4 Inlet gas quenching valves shall be designed to operate at applicable pressures on the gas side and on the vacuum side.

5.9 Water-Cooling Systems for Vacuum Furnaces.

5.9.1 For the purposes of Section 5.9, the term water-cooling system of a vacuum furnace shall include the apparatus, equipment, and method used to cool vacuum chamber walls, electrical terminals, seals, workload, and, where applicable, the interior of the furnace.

5.9.2* Cold-wall vacuum furnaces shall be specifically designed to maintain the vacuum furnace vessel at the intended temperatures.

5.9.3 The furnace vessel walls shall be maintained below design temperature limits when the furnace operates at maximum temperatures.

5.9.4* Closed cooling systems shall be equipped with interlocks to prevent the heating system from operating without flow of the cooling water at the return.

5.9.5 If heat from the electric power terminals can damage seals during processing cycles, the terminal shall be cooled.

5.10* Gas Quenching Systems for Vacuum Furnaces.

5.10.1 The quench vessel, if separate from the heating vessel, shall be equipped with a pressure-relief valve that protects the quench vessel from gas pressure above the maximum allowable operating pressure during the backfilling, pressurizing, or cooling cycles.

5.10.2 Internal Heat Exchanger. Internal heat exchangers installed in the furnace chamber for the purpose of extracting heat from a recirculating cooling gas shall be protected from pressure above the maximum allowable operating pressure, heat damage, and mechanical damage while the furnace is being loaded or unloaded.

5.10.2.1 Heat exchangers, components, and connections shall be free from water and air leaks.

5.10.2.2 Heat exchangers shall be installed or located to prevent damage from vibration and thermal damage due to expansion and contraction.
5.10.2.3 Heat exchanger components shall have the design strength to resist permanent deformation while exposed to the simultaneous maximum pressure of the coolant source and the maximum vacuum or pressure attained in the furnace.

5.10.3 External Heat Exchangers. External heat exchangers used for the purpose of extracting heat from a recirculating cooling gas shall be enclosed in a vacuumtight chamber that has a leak rate not exceeding the leak rate specified by the manufacturer for the furnace chamber.

5.10.3.1 Heat exchangers, components, and connections shall be free from water and air leaks.

5.10.3.2 Heat exchangers shall be installed or located to prevent damage from vibration and thermal damage due to expansion and contraction.

5.10.3.3 Heat exchanger components shall have the design strength to resist permanent deformation while exposed to the simultaneous maximum pressure of the coolant source and the maximum vacuum or pressure attained in the furnace.

5.10.4 Fans and Motors for Gas Quenching Systems.

5.10.4.1 Fans shall not be exposed to any temperature in excess of their design temperature rating.

5.10.4.2 Electric fan motors shall be interlocked to prevent operation at less than a chamber pressure of 7 psi (48 kPa) absolute in order to prevent motor failure.

5.10.4.3 Where motor windings are exposed to argon gas or other ionizing gases, the voltage on the motor shall be limited to 260 volts maximum.

5.10.5 Quenching Gas. The recirculating gas shall be one that is not harmful to the heating elements, furnace heat shields or insulation, or work when introduced at the quenching temperature.

5.11 Heating Elements and Insulation for Vacuum Furnaces.

5.11.1 Material for heating elements shall have a vapor pressure lower than the lowest design pressure at the manufacturer’s specified maximum design temperature.

5.11.2 Internal electrical insulation material shall remain nonconductive through the full range of vacuum and temperature limits specified by the manufacturer.

5.12 Heat Baffles and Reflectors for Vacuum Furnaces.

5.12.1 Baffles, reflectors, and hangers shall be designed to minimize warpage due to expansion and contraction to prevent furnace damage.

5.12.2 Baffles, reflectors, and hangers shall be of heat-resistant material that minimizes sag, rupture, or cracking under normal operating limits specified by the manufacturer to prevent furnace damage.

5.12.3 Baffles and reflectors shall be accessible and removable for the purpose of cleaning and repairing.

Chapter 6 Furnace Heating Systems

6.1 General.

6.1.1 For the purpose of this chapter, the term furnace heating system shall include the heating source, the associated piping and wiring used to heat the furnace, and the work therein as well as the auxiliary quenches, atmosphere generator, and other components.

6.1.2 All components of the furnace heating system and control cabinet shall be grounded.

6.2 Fuel Gas–Fired Units.

6.2.1 Scope. Section 6.2 shall apply to the following:

(1) Furnace heating systems fired with commercially distributed fuel gases such as the following:
   (a) Natural gas
   (b) Mixed gas
   (c) Manufactured gas
   (d) Liquefied petroleum gas (LP-Gas) in the vapor phase
   (e) LP-Gas/air systems

(2) Gas-burning portions of dual-fuel or combination burners

6.2.2 General. Burners, along with associated mixing, valving, and safety controls and other auxiliary components, shall be selected for the intended application, type, and pressure of the fuel gases to be used and temperatures to which they are subjected.

6.2.3 Combustion Air.

6.2.3.1 The fuel-burning system design shall provide a supply of clean combustion air delivered in amounts prescribed by the furnace designer or burner manufacturer across the full range of burner operation.

6.2.3.2 Products of combustion shall not be mixed with the combustion air supply.

6.2.3.3 The requirement of 6.2.3.2 shall not prevent the use of flue gas recirculation systems specifically designed to accommodate such recirculation.

6.2.3.4 Where primary or secondary combustion air is provided mechanically, combustion airflow or pressure shall be proven and interlocked with the safety shutoff valves so that fuel gas cannot be admitted prior to establishment of combustion air and so that the gas is shut off in the event of combustion air failure.

6.2.3.5 Exothermic generators shall stop the combustion air supply when the fuel supply is stopped.

6.2.3.6 Where a secondary air adjustment is provided, adjustment shall include a locking device to prevent an unintentional change in setting.

6.2.4 Fuel Gas Supply Piping.

6.2.4.1 A remotely located shutoff valve shall be provided to allow the fuel to be turned off in an emergency and shall be located so that fire or explosion at a furnace does not prevent access to this valve.

6.2.4.2 Installation of LP-Gas storage and handling systems shall comply with NFPA 58, Liquefied Petroleum Gas Code. (See 6.2.5.2.)

6.2.5 Equipment Fuel Gas Piping.

6.2.5.1 Manual Shutoff Valves.
(A) Individual manual shutoff valves for equipment isolation shall be provided for shutoff of the fuel to each piece of equipment.

(B) Manual shutoff valves shall have permanently affixed visual indication of the valve position.

(C) Quarter-turn valves with removable wrenches shall not allow the wrench handle to be installed perpendicular to the fuel gas line when the valve is open.

(D) Wrenches or handles shall remain affixed to valves, and shall be oriented with respect to the valve port to indicate the following:

1. An open valve when the handle is parallel to the pipe
2. A closed valve when the handle is perpendicular to the pipe

6.2.5.2* Piping and Fittings.

(A) Fuel gas piping materials shall be in accordance with NFPA 54, National Fuel Gas Code.

(B) Fuel gas piping shall be sized to provide flow rates and pressure to maintain a stable flame over the burner operating range.

6.2.6 Control of Contaminants.

6.2.6.1 A sediment trap or other acceptable means of removing contaminants shall be installed downstream of the equipment isolation valve and upstream of all other fuel gas system components.

6.2.6.2 Sediment traps shall have a vertical leg with a minimum length of three pipe diameters [minimum of 3 in. (80 mm)] of the same size as the supply pipe as shown in Figure 6.2.6.2.

6.2.7 Pressure Regulators, Pressure Relief Valves, and Pressure Switches.

6.2.7.1 A pressure regulator shall be furnished wherever the plant supply pressure exceeds the burner operating or design parameters, or wherever the plant supply pressure is subject to fluctuations, unless otherwise permitted by 6.2.7.2.

6.2.7.2 An automatic flow control valve shall be permitted to meet the requirement of 6.2.7.1, provided that it can compensate for the full range of expected source pressure variations.

6.2.7.3* Regulators, relief valves, and switches shall be vented to an approved location, and the following criteria also shall be met:

1. Heavier-than-air flammable gases shall be vented outside the building to a location where the gas is diluted below its lower flammable limit (LFL) before coming in contact with sources of ignition or re-entering the building.
2. Vents shall be designed to prevent the entry of water and insects without restricting the flow capacity of the vent.

6.2.7.4* Fuel gas regulators, ratio regulators, and zero governors shall not be required to be vented to an approved location in the following situations:

1. Where backloaded from combustion air lines, air–gas mixture lines, or combustion chambers, provided that gas leakage through the backload connection does not create a hazard
2. Where a listed regulator/vent limiter combination is used
3. Where a regulator system is listed for use without vent piping

6.2.7.5* A pressure switch shall not be required to be vented if it employs a vent limiter rated for the service intended.

6.2.7.6 Fuel gas regulators and zero governors shall not be backloaded from oxygen or oxygen-enriched air lines.

6.2.7.7 Vent lines from multiple furnaces shall not be manifolded together.

6.2.7.8 Vent lines from multiple regulators and switches of a single furnace, where manifolded together, shall be piped in such a manner that diaphragm rupture of one vent line does not backload the others.

6.2.7.9 The size of the vent manifold specified in 6.2.7.8 shall be not less than the area of the largest vent line plus 50 percent of the additional vent line area.

6.2.8 Flow Control Valves. Where the minimum or the maximum flow of combustion air or the fuel gas is critical to the operation of the burner, flow valves shall be equipped with limiting means and with a locking device to prevent an unintentional change in the setting.

6.2.9 Air–Fuel Gas Mixers.

6.2.9.1* General. Subsection 6.2.9 shall apply only to mixtures of fuel gas with air and not to mixtures of fuel gas with oxygen or oxygen-enriched air. Oxygen shall not be introduced into air–fuel gas mixture piping, fuel gas mixing machines, or air–fuel gas mixers.

6.2.9.2 Proportional Mixing.

(A) Piping shall be designed to provide a uniform mixture flow of pressure and velocity needed for stable burner operation.

(B) Valves or other obstructions shall not be installed between a proportional mixer and burners, unless otherwise permitted by 6.2.9.2(C).
86–18

OVENS AND FURNACES

6.2.9.3 Mixing Machines.

(A)* Automatic fire checks shall be provided in piping systems that distribute flammable air–fuel gas mixtures from a mixing machine.

(B) The automatic fire check shall be installed at the burner inlet(s), and the manufacturer’s installation guidelines shall be followed.

(C) A separate, manually operated gas valve shall be provided at each automatic fire check for shutting off the flow of an air–fuel mixture through the fire check after a flashback has occurred.

CAUTION: These valves shall not be reopened after a flashback has occurred until the fire check has cooled sufficiently to prevent reignition of the flammable mixture and has been properly reset.

(D) The valves required by 6.2.9.3(C) shall be located upstream of the inlets of the automatic fire checks.

(E)* A backfire arrester with a safety blowout device shall be installed in accordance with the manufacturer’s instructions near the outlet of each mixing machine that produces a flammable air–fuel gas mixture.

(F) Where a mixing machine is used, safety shutoff valves shall be installed in the fuel gas supply and shall interrupt the fuel gas supply automatically when the mixing blower is not in operation or in the event of a fuel gas supply failure.

6.2.10 Fuel Gas Burners.

6.2.10.1 All burners shall maintain the stability of the designed flame shape, without flashback or blow-off, over the entire range of turndown that is encountered during operation under both of the following conditions:

(1) Where supplied with combustion air (oxygen-enriched air or oxygen)

(2) Where supplied with the designed fuels in the designed proportions and in the designed pressure ranges

6.2.10.2 Burners shall be used only with the fuels for which they are designed.

6.2.10.3 All pressures required for operation of the combustion system shall be maintained within the ranges throughout the firing cycle.

6.2.10.4 Burners shall have the ignition source sized and located in a position that provides ignition of the pilot or main flame within the design trial-for-ignition period.

6.2.10.5 Burners that cannot be ignited at all firing rates shall have provision to adjust the burner firing rate during light-off to a level that ensures ignition of the main flame without flashback or blow-off.

6.2.10.6* Radiant tubes that are claimed to be explosion resistant within the use of this standard shall be validated by a test performed in accordance with the manufacturer’s instructions.

6.2.11 Fuel Ignition.

6.2.11.1* The ignition source (e.g., electric spark, hot wire, pilot burner, handheld torch) shall be applied at the design location with the designed intensity to ignite the air–fuel mixture.

6.2.11.2 Fixed ignition sources shall be mounted to prevent unintentional changes in location and in direction with respect to the main flame.

6.2.11.3 Pilot burners shall be considered burners, and all provisions of Section 6.2 shall apply.

6.2.12 Dual-Fuel and Combination Burners. Where fuel gas and fuel oil are to be fired individually (dual-fuel) or simultaneously (combination), the provisions of Sections 6.2, 6.3, and 8.12 shall apply equally to the respective fuels.

6.3 Oil-Fired Units.

6.3.1* Scope.

6.3.1.1 Section 6.3 shall apply to combustion systems for furnaces fired with No. 2, No. 4, No. 5, and No. 6 industrial fuel oils as specified by ASTM D 976, Standard Specification for Fuel Oils.

6.3.1.2 Section 6.3 shall apply to the oil-burning portions of dual-fuel and combination burners.

6.3.2 General. Burners, along with associated valving, safety controls, and other auxiliary components, shall be selected for the type and pressure of the fuel oil to be used and for the temperatures to which they are subjected.

6.3.3* Combustion Air.

6.3.3.1 The fuel-burning system design shall provide for a supply of clean combustion air delivered in the amounts prescribed by the furnace designer or burner manufacturer across the full range of burner operation.

6.3.3.2 Products of combustion shall not short-circuit back into the combustion air, except where so designed.

6.3.3.3 Where primary or secondary combustion air is provided mechanically, combustion airflow or pressure shall be proved and interlocked with the safety shutoff valves so that oil cannot be admitted prior to establishment of combustion air and so that the oil is shut off in the event of combustion air failure.

6.3.3.4 Where a secondary air adjustment is provided, adjustment shall include a locking device to prevent an unintentional change in setting.

6.3.4 Oil Supply Piping.

6.3.4.1 The fuel oil supply to a furnace shall be capable of being shut off at a location remote from the furnace so that fire or explosion at the furnace does not prevent access to the fuel oil shutoff.

6.3.4.2 The fuel oil shutoff shall be by either of the following:

(1) A remotely located fuel oil shutoff valve
(2) Means for removing power to the positive displacement fuel oil pump

6.3.4.3 Where a shutoff is installed in the discharge line of an oil pump that is not an integral part of a burner, a pressure-relief valve shall be connected to the discharge line between the pump and the shutoff valve and arranged to return surplus oil to the supply tank or to bypass it around the pump, unless the pump includes an internal bypass.

6.3.4.4* All air from the supply and return piping shall be purged initially, and air entrainment in the oil shall be minimized.

6.3.4.5 Suction, supply, and return piping shall be sized with respect to oil pump capacity.

6.3.4.6* Where a section of oil piping can be shut off at both ends, relief valves or expansion chambers shall be installed to release the pressure caused by thermal expansion of the oil.

6.3.5 Equipment Oil Piping.

6.3.5.1 Manual Shutoff Valves.

(A) Individual manual shutoff valves for equipment isolation shall be provided for shutoff of the fuel to each piece of equipment.

(B) Manual shutoff valves shall be installed to avoid oil spillage during servicing of supply piping and associated components.

(C) Manual shutoff valves shall display a visual indication of the valve position.

(D) Quarter-turn valves with removable wrenches shall not allow the wrench handle to be installed perpendicular to the fuel oil line when the valve is open.

(E) The user shall keep separate wrenches (handles) affixed to valves and keep the wrenches oriented with respect to the valve port to indicate the following:

1. An open valve when the handle is parallel to the pipe
2. A closed valve when the handle is perpendicular to the pipe

(F)* Valves shall be maintained in accordance with the manufacturer’s instructions.

(G) Lubricated valves shall be lubricated and subsequently leak tested for valve closure at least annually.

6.3.5.2 Piping and Fittings.

(A) Fuel oil piping materials shall be in accordance with NFPA 31, Standard for the Installation of Oil-Burning Equipment.

(B) Fuel oil piping shall be sized to maintain a stable flame over the burner operating range.

6.3.5.3* Oil Filters and Strainers. An oil filter or strainer shall be as follows:

1. Selected for the maximum operating pressure and temperature anticipated
2. Selected to filter particles larger than the most critical clearance in the fuel oil system
3. Installed in the fuel oil piping system downstream of the equipment isolation valve and upstream of all other fuel oil piping system components

6.3.5.4 Pressure Regulation. Where the oil pressure exceeds that required for burner operation or where the oil pressure is subject to fluctuations, either a pressure regulator or an automatic flow control valve that can compensate for the full range of expected source pressure variations shall be installed.

6.3.5.5* Pressure Gauges. Pressure gauges shall be isolated or protected from pulsation damage during operation of the burner system.

6.3.6 Flow Control Valves. Where the minimum or the maximum flow of combustion air or the fuel oil is critical to the operation of the burner, flow valves shall be equipped with a limiting means and with a locking device to prevent an unintentional change in the setting.

6.3.7 Oil Atomization.

6.3.7.1* Oil shall be atomized to droplet size as required for combustion throughout the firing range.

6.3.7.2 The atomizing device shall be accessible for inspection, cleaning, repair, replacement, and other maintenance as required.

6.3.8 Oil Burners.

6.3.8.1 All burners shall maintain both the stability of the designed flame shape over the entire range of turndown encountered during operation where supplied with combustion air (oxygen-enriched air or oxygen) and the stability of designed fuels in the designed proportions and in the designed pressure ranges.

6.3.8.2 All pressures required for the operation of the combustion system shall be maintained within the design ranges throughout the firing cycle.

6.3.8.3 All burners shall be supplied with fuel oil of the grade for which they have been designed and with fuel oil that has been preconditioned, where necessary, to the viscosity required by the burner design.

6.3.8.4 Burners shall have the ignition source sized and located in a position that provides ignition of the pilot or main flame within the design trial-for-ignition period.

(A) Self-piloted burners shall have a transition from pilot flame to main flame.

(B) Burners that cannot be ignited at all firing rates shall have provision to reduce the burner firing rates during shut-off to a lower level, which ensures ignition of the main flame without flashback or blow-off.

6.3.8.5 If purging of oil passages upon termination of a firing cycle is required, it shall be done prior to shutdown with the initial ignition source present and with all associated fans and blowers in operation.

6.3.9 Fuel Ignition.

6.3.9.1* The ignition source shall be applied at the design location with the design intensity to ignite the air–fuel mixture.

6.3.9.2 Fixed ignition sources shall be mounted so as to prevent unintentional changes in location and in direction with respect to the main flame.

6.3.9.3 Pilot burners shall be considered burners, and all provisions of Section 6.2 shall apply.

6.3.10 Dual-Fuel and Combination Burners. Where fuel gas and fuel oil are fired individually (dual-fuel) or simultaneously (combination), the provisions of Sections 6.2, 6.3, and 8.12 shall apply equally to the respective fuels.
6.4 Oxygen-Enhanced Fuel-Fired Units.
6.4.1* Scope.
6.4.1.1 Section 6.4 shall apply to combustion systems using oxygen (oxy-fuel) or oxygen-enriched air with gas or liquid fuels.
6.4.1.2 The requirements of Section 6.4 shall be in addition to those in Sections 6.2 and 6.3 and Chapter 8.
6.4.2 Combustion Systems Utilizing Oxygen.
6.4.2.1 Oxygen storage and delivery systems shall comply with NFPA 55, Standard for the Storage, Use, and Handling of Compressed Gases and Cryogenic Fluids in Portable and Stationary Containers, Cylinders, and Tanks.
6.4.2.2 Oxygen shall not be introduced into inlet or discharge piping of air compressors or blowers that are internally lubricated with petroleum oils, greases, or other combustible substances.
6.4.3 Oxygen Piping and Components.
6.4.3.1 Design, materials of construction, installation, and tests of oxygen piping shall comply with the applicable sections of ASME B31.3, Process Piping.
6.4.3.2* Materials and construction methods used in the installation of the oxygen piping and components shall be compatible with oxygen.
6.4.3.3* Piping and components that come in contact with oxygen shall be cleaned prior to admitting gas.
6.4.3.4* Air introduced into oxygen passages in burners, such as cooling air, shall be free of particulate matter, oil, grease, and other combustible materials.
6.4.3.5 A remotely located shutoff valve shall be provided to allow the oxygen to be turned off in an emergency.
6.4.3.6 The shutoff valve shall be located so that fire or explosion at a furnace does not prevent access to the valve.
6.4.3.7 Oxygen from pressure-relief devices and purge outlets shall not be released into pipes or manifolds where it can mix with fuel.
6.4.3.8* Oxygen from pressure-relief devices and purge outlets shall be vented to an approved location by vents designed to prevent the entry of water and insects.
6.4.3.9 Means shall be provided to prevent oxygen, fuel, or air from intermixing in burner supply lines due to valve leakage, burner plugging, or other system malfunctions.
6.4.3.10* Oxygen piping and components shall be inspected and maintained.
6.4.3.11 If glass tube flowmeters are used in oxygen service, safeguards against personnel injury from possible rupture shall be provided.
6.4.3.12* The piping fed from a cryogenic supply source shall be protected from excessive cooling by means of an automatic low-temperature shutoff device.
6.4.3.13 Piping and controls downstream of an oxygen pressure-reducing regulator shall be able to withstand the maximum potential upstream pressure or shall be protected from overpressurization by means of a pressure-relief device.
6.4.4 Oxygen Flow Control Valves.
6.4.4.1 Where the minimum or the maximum flow of oxygen or oxygen-enriched air is critical to the operation of the burner, flow control valves shall be equipped with limiting means and a locking device to prevent an unintentional change in the setting.
6.4.4.2 Where the source oxygen pressure exceeds that required for burner operation or where the source pressure is subject to fluctuations, either an oxygen pressure regulator or an automatic flow control valve that can compensate for the full range of expected source pressure variations and complies with 6.4.4.1 shall be installed.
6.4.5 Oxygen-Enriched Combustion Air.
6.4.5.1 Filters shall be installed in the air blower intake to minimize contamination of the oxygen-enriched air piping.
6.4.5.2* Devices, such as diffusers, that are used to disperse oxygen into an airstream shall be designed to prevent jet impingement of oxygen onto interior surfaces of the air piping.
6.4.5.3 Oxygen-enriched combustion air shall not be introduced into a burner before the oxygen has been uniformly mixed into the airstream.
6.4.5.4 Branching of the enriched-air piping shall not be permitted before a uniform mixture of oxygen and air has been attained.
6.5 Flue Product Venting.
6.5.1 A means shall be provided to ensure ventilation of the products of combustion from fuel-fired equipment.
6.5.2 The following shall apply to collecting and venting systems for radiant tube-type heating systems:
6.5.2.1 (1) The system shall be of a capacity to prevent an explosion or fire hazard due to the flow of unburned fuel through the radiant tubes.
6.5.2.1 (2) The system shall be capable of dilution of the rated maximum input capacity of the system to a noncombustible state.
6.5.2.1 (3) A radiant tube-type heating system provided with two safety shutoff valves interlocked with combustion safeguards shall be exempt from the requirements of 6.5.2.
6.6 Electrically Heated Units.
6.6.1 Scope. Section 6.6 shall apply to all types of heating systems where electrical energy is used as the source of heat.
6.6.2 Safety Equipment. Safety equipment, including airflow interlocks, time relays, and temperature switches, shall be in accordance with Chapter 8.
6.6.3* Electrical Installation. All parts of the electrical installation shall be in accordance with NFPA 70, National Electrical Code.
6.6.4 Resistance Heating Systems.
6.6.4.1 The provisions of 6.6.4 shall apply to resistance heating systems, including infrared lamps, such as quartz, ceramic, and tubular glass types.
6.6.4.2 Construction.
6.6.4.2 (A) The heater housing shall be constructed so as to provide access to heating elements and wiring.
(B) Heating elements and insulators shall be supported securely or fastened so that they do not become easily dislodged from their intended location.

(C) Heating elements that are electrically insulated from and supported by a metallic frame shall have the frame electrically grounded.

(D) Open-type resistor heating elements shall be supported by electrically insulated hangers and shall be secured to prevent the effects of motion induced by thermal stress, which could result in adjacent segments of the elements touching one another, or the effects of touching a grounded surface.

(E) External parts of furnace heaters that are energized at voltages that could be hazardous as specified in NFPA 70, National Electrical Code, shall be guarded.

6.6.5 Induction and Dielectric Heating Systems.

6.6.5.1 Induction and dielectric heating systems shall be designed and installed in accordance with NFPA 70, National Electrical Code.

6.6.5.2 Construction.

(A)* Combustible electrical insulation shall be reduced to a minimum.

(B) Protection shall be installed to prevent overheating of any part of the equipment in accordance with NFPA 70, National Electrical Code.

(C) Where water cooling is used for transformers, capacitors, electronic tubes, spark gaps, or high-frequency conductors, it shall be arranged as follows:

(1) Cooling coils and connections shall be arranged so that leakage or condensation does not damage the electrical equipment.

(2) The cooling water supply shall be interlocked with the power supply so that loss of water cuts off the power supply.

(3) Where there is more than one waterflow path, the flow interlock required in 6.6.5.2(C)(2) shall be provided for each parallel waterflow path.

(D) Where forced ventilation by motor-driven fans is necessary, the following features shall be provided:

(1) The air supply shall be interlocked with the power supply.

(2) An air filter shall be provided at the air intake.

(E) The conveyor motor and the power supply of dielectric heaters of the conveyor type used to heat combustible materials shall be interlocked to prevent overheating of the material being treated.

(F) Dielectric heaters used for treating highly combustible materials shall be designed to prevent a disruptive discharge between the electrodes.

6.7 Fluid-Heated Systems.

6.7.1* Scope.

6.7.1.1 Section 6.7 shall apply to all types of systems where water, steam, or other heat transfer fluids are the source of heat through the use of heat exchangers.

6.7.1.2 Section 6.7 shall apply to the heat transfer fluid system between the oven supply and return isolation valves for the oven being served.

6.7.2 General.

6.7.2.1* Piping and fittings shall be in accordance with ASME B31.1, Power Piping.

6.7.2.2 The following shall apply to insulated piping containing combustible heat transfer fluid:

(1) Closed-cell, nonabsorptive insulation shall be used.

(2) Fibrous or open-cell insulation shall not be permitted.

6.7.2.3* Oven isolation valves shall be installed as follows:

(1) They shall be installed in the fluid supply and return lines.

(2) If a combustible heat transfer fluid is used, they shall be installed within 5 ft (1.5 m) of the oven.

6.7.2.4 Enclosures or ductwork for heat exchanger coils shall be of noncombustible construction with access openings provided for maintenance and cleaning.

6.7.2.5 Heat exchangers or steam coils shall not be located on the floor of an oven or in any position where paint dripage or combustible material can accumulate on the coils.

6.7.3 Safety Devices.

6.7.3.1 System equipment shall be operated within the temperature and pressure limits specified by the supplier or manufacturer of the heat transfer medium and by the manufacturer of the equipment.

6.7.3.2 If the oven atmosphere is recirculated over the heat exchanger coils, a noncombustible filtration system shall be used if combustible particulates can deposit on the heat exchanger surface.

6.7.3.3 The filtration system and heat exchanger specified in 6.7.3.2 shall be cleaned on a regular schedule.

6.8 Heating Elements for Vacuum Furnaces.

6.8.1* The design of heating elements can take several forms, such as rods, bars, sheets, or cloth, but shall be limited to materials that do not vaporize under minimum vacuum and maximum temperature.

6.8.2 Electrical heating equipment in a vacuum furnace shall not be operable until a vacuum level established as part of the furnace design has been attained inside the furnace chamber to provide protection for the furnace elements, radiant shields, or insulation.

6.8.3* Heating element support hangers and insulators shall be of compatible materials to provide electrical insulation and nonreacting materials at specified vacuum levels and temperatures.

6.8.4 Heating element connections shall be designed to minimize arcing and disassembly problems.

6.8.5 The heating element power terminal and vessel feed-through shall be designed and installed for vacuum integrity and to withstand heating effects.

6.8.6 Power terminal connection points to power supply cables shall be covered or housed to prevent high-current electrical hazard to personnel.

6.9* Furnace Thermal Insulation and Heat Shields for Vacuum Furnaces.

6.9.1* Insulation shall not break down at maximum specified vacuum levels and temperatures.
7.3 Training.

7.3.1* The personnel responsible for operating, maintaining, and supervising the furnace shall be thoroughly instructed and trained in their respective job functions under the direction of a qualified person(s).

7.3.2 The personnel responsible for operating, maintaining, and supervising the furnace shall be required to demonstrate understanding of the equipment, its operation, and practice of safe operating procedures in their respective job functions.

7.3.3 Operating, maintenance, and supervisory personnel shall receive regularly scheduled retraining and testing.

7.3.4 The training program shall cover start-up, shutdown, and lockout procedures in detail.

7.3.5 The training program shall be kept current with changes in equipment and operating procedures, and training materials shall be available for reference.

7.4 Operations.

7.4.1 The furnace shall be operated in accordance with the design parameters.

7.4.2 Operating instructions that include all of the following shall be provided by the furnace manufacturer:

(1) Schematic piping and wiring diagrams
(2) Start-up procedures
(3) Shut-down procedures
(4) Emergency procedures, including those occasioned by loss of special atmospheres, electric power, inert gas, or other essential utilities
(5) Maintenance procedures, including interlock and valve tightness testing
(6) Calibration of continuous vapor concentration high limit controllers shall be performed in accordance with the manufacturer’s instructions and shall be performed at least once per month.
(7) Safety device testing shall be documented at least annually.
(8) Valve seat leakage testing of safety shutoff valves and valve proving systems shall be performed in accordance with the manufacturer’s instructions and shall be performed at least annually.
(9) Pressure and explosion relief devices shall be visually inspected at least annually to ensure that they are unobstructed and properly labeled.
(10) Valve seat leakage testing of safety shutoff valves and valve proving systems shall be performed in accordance with the manufacturer’s instructions. Testing frequency shall be at least annually.
(11) Manual shutoff valves shall be maintained in accordance with the manufacturer’s instructions.
(12) Oxygen piping and components shall be inspected and maintained in accordance with CGA G-4.1, Cleaning Equipment for Oxygen Service.
(13) The temperature indication of the excess temperature controller shall be verified to be accurate.

7.3.4 The personnel responsible for operating, maintaining, and supervising the furnace shall be thoroughly instructed and trained in their respective job functions under the direction of a qualified person(s).

7.3.5 Operating, maintenance, and supervisory personnel shall receive regularly scheduled retraining and testing.

7.3.6 The training program shall cover start-up, shutdown, and lockout procedures in detail.

7.3.7 The training program shall be kept current with changes in equipment and operating procedures, and training materials shall be available for reference.

7.4 Operations.

7.4.1 The furnace shall be operated in accordance with the design parameters.

7.4.2 Operating instructions that include all of the following shall be provided by the furnace manufacturer:

(1) Schematic piping and wiring diagrams
(2) Start-up procedures
(3) Shut-down procedures
(4) Emergency procedures, including those occasioned by loss of special atmospheres, electric power, inert gas, or other essential utilities
(5) Maintenance procedures, including interlock and valve tightness testing

7.4.3* When the original equipment manufacturer no longer exists, the user shall develop inspection, testing, and maintenance procedures.

7.4.4 Operating procedures shall be established that cover normal and emergency conditions.

7.4.5 Operating procedures shall be directly applicable to the equipment involved and shall be consistent with safety requirements and the manufacturer’s recommendations.

7.4.6 Procedures shall be consistent with safety requirements and shall be kept current with changes in equipment and personnel.

7.4.7* Where different modes of operation are possible, procedures shall be prepared for each operating mode and switching from one mode to another.

7.4.8 Personnel shall have access to operating instructions at all times.

7.4.9 Safety devices shall not be removed or rendered ineffective.

7.5 Inspection, Testing, and Maintenance.

7.5.1 Safety devices shall be maintained in accordance with the manufacturer’s instructions.

7.5.2 It shall be the responsibility of the furnace manufacturer to provide instructions for inspection, testing, and maintenance.

7.5.3 It shall be the responsibility of the user to establish, schedule, and enforce the frequency and extent of the inspection, testing, and maintenance program, as well as the corrective action to be taken.

7.5.4 All safety interlocks shall be tested for function at least annually.

7.5.5* The set point of temperature, pressure, or flow devices used as safety interlocks shall be verified at least annually.

7.5.6 Safety device testing shall be documented at least annually.

7.5.7 Calibration of continuous vapor concentration high limit controllers shall be performed in accordance with the manufacturer’s instructions and shall be performed at least once per month.

7.5.8 Pressure and explosion relief devices shall be visually inspected at least annually to ensure that they are unobstructed and properly labeled.

7.5.9* Valve seat leakage testing of safety shutoff valves and valve proving systems shall be performed in accordance with the manufacturer’s instructions. Testing frequency shall be at least annually.

7.5.10 Manual shutoff valves shall be maintained in accordance with the manufacturer’s instructions.

7.5.11* Lubricated manual shutoff valves shall be lubricated and subsequently leak tested for valve closure at least annually.

7.5.12* Oxygen piping and components shall be inspected and maintained in accordance with CGA G-4.1, Cleaning Equipment for Oxygen Service.

7.5.13* The temperature indication of the excess temperature controller shall be verified to be accurate.
Chapter 8  Safety Equipment and Application

8.1 Scope.

8.1.1 Chapter 8 shall apply to safety equipment and its application to furnace heating and ventilation systems.

8.1.2 Section 8.3 shall apply to all safety controls included in this standard.

8.1.3* For the purpose of this chapter, the term furnace heating system shall include the heating source, associated piping and wiring used to heat the furnace, auxiliary quenches, and the work therein.

8.2 General.

8.2.1 All safety devices shall be one of the following:
(1) Listed for the service intended
(2) Approved, where listed devices are not available
(3) Programmable controllers applied in accordance with 8.3.3

8.2.2 Safety devices shall be applied and installed in accordance with this standard and the manufacturer’s instructions.

8.2.3 Electric relays and safety shutoff valves shall not be used as substitutes for electrical disconnects and manual shutoff valves.

8.2.4 Regularly scheduled inspection, testing, and maintenance of all safety devices shall be performed. (See Section 7.5.)

8.2.5 Safety devices shall be installed, used, and maintained in accordance with the manufacturer’s instructions.

8.2.6 Safety devices shall be located or guarded to protect them from physical damage.

8.2.7 Safety devices shall not be bypassed electrically or mechanically.

8.2.7.1 The requirement in 8.2.7 shall not prohibit safety device testing and maintenance in accordance with 8.2.4. Where a system includes a “built-in” test mechanism that bypasses any safety device, it shall be interlocked to prevent operation of the system while the device is in the test mode, unless listed for that purpose.

8.2.7.2 The requirement in 8.2.7 shall not prohibit a time delay applied to the action of pressure proving, flow proving, or proof-of-closure safety switch as used in accordance with 8.7.1.3(2) (c), where the following conditions exist:
(1) There is an operational need demonstrated for the time delay.
(2) The use of a time delay is approved.
(3) The time delay feature is not adjustable beyond 5 seconds.
(4) A single time delay does not serve more than one pressure proving or flow proving safety device.
(5) The time from an abnormal pressure or flow condition until the holding medium is removed from the safety shutoff valves does not exceed 5 seconds.

8.2.8* A manual emergency switch shall be provided to initiate a safety shutdown.

8.3* Logic Systems.

8.3.1 General.

8.3.1.1 Purge, ignition trials, and other burner safety sequencing shall be performed using either devices listed for such service or programmable controllers used in accordance with 8.3.3.

8.3.1.2 The activation of any safety interlock required in Chapter 8 shall result in a safety shutdown.

8.3.2 Hardwired Logic Systems.

8.3.2.1 Safety interlocks shall be in accordance with one or more of the following:
(1) Hardwired without relays in series ahead of the controlled device
(2) Connected to an input of a programmable controller logic system complying with 8.3.3
(3) Connected to a relay that represents a single safety interlock configured to initiate safety shutdown in the event of power loss
(4) Connected to a listed safety relay that represents one or more safety interlocks and initiates safety shutdown upon power loss

8.3.2.2* Electrical power for safety control circuits shall be DC or single-phase AC, 250 volt maximum, one-side grounded, with all breaking contacts in the ungrounded, fuse-protected, or circuit breaker-protected line.

8.3.3* Programmable Logic Controller Systems.

8.3.3.1 Programmable logic controller–based systems listed for combustion safety service shall be used in accordance with the listing requirements and the manufacturer’s instructions.

8.3.3.2 Programmable logic controllers except those listed for combustion safety service shall be used in accordance with 8.3.3.2.1 through 8.3.3.2.3.

8.3.3.2.1 General.

(A) Before the programmable logic controller is placed in operation, documentation confirming that all related safety devices and safety logic are functional shall be provided.

(B) All changes to hardware or software shall be documented and maintained in a file that is separate from the furnace programmable controller.

(C) System operation shall be tested and verified for compliance with the design criteria when the programmable logic controller is replaced, repaired, or updated.
The control system shall have at least one manual emergency switch that initiates a safety shutdown.

The programmable logic controller shall detect the following conditions:

1. Failure to execute any program or task containing safety logic
2. Failure to communicate with any safety input or output
3. Changes in software set points of safety functions
4. Failure of outputs related to safety functions
5. Failure of timing related to safety functions

A safety shutdown shall occur within 3 seconds of detecting any condition listed in 8.3.3.2.1(E).

A dedicated programmable logic controller output shall initiate a safety shutdown for faults detected by the programmable logic controller.

The following devices and logic shall be hardwired external to the programmable logic controller as follows:

1. Manual emergency switch
2. Combustion safeguards
3. Safe start checks
4. Ignition transformers
5. Trial-for-ignition periods
6. Excess temperature controllers
7. The 1400°F (760°C) bypass controllers required in Section 8.17
8. Continuous vapor concentration high limit controller
9. Valve proving systems

A combustion safeguard shall directly control at least one safety shutoff valve between the fuel gas supply and the monitored burner.

Where two oxygen safety shutoff valves are required, combustion safeguards shall control at least one oxygen safety shutoff valve.

Where airflow proving logic is performed in the programmable logic controller, the logic shall include the following:

1. Verification of a change of state in each airflow proving device during the startup of the related ventilation equipment
2. Initiation of a safety shutdown if a change of state in an airflow proving device is not detected

8.3.3.2.2 Hardware.

(A) Memory that retains information on loss of system power shall be provided for software.

(B) The programmable logic controller shall have a minimum mean time between failure rating of 250,000 hours.

(C) Only one safety device shall be connected to a programmable logic controller input or output.

(D) Output checking shall be provided for programmable logic controller outputs controlling fuel safety shutoff valves and oxygen safety shutoff valves.

8.3.3.2.3 Software.

(A) Access to the programmable logic controller and its logic shall be restricted to authorized personnel.

(B) The following power supplies shall be monitored:

1. Power supplies used to power programmable logic controller inputs and outputs that control furnace safety functions
2. Power supplies used to power pressure and flow transmitters required by 8.3.3.4
3. When any power supply required by 8.3.3.2.3(B)(1) fails, the dedicated programmable logic controller output required in 8.3.3.2.1(G) shall be deactivated.
4. When the voltage of any power supply required by 8.3.3.2.3(B)(2) is detected outside the manufacturer’s recommended range, the dedicated programmable logic controller output required in 8.3.3.2.1(G) shall be deactivated.
5. Software shall be documented as follows:
   1. Labeled to identify elements or group of elements containing safety software
   2. Labeled to describe the function of each element containing safety software
   3. A listing of the program with documentations shall be available.

8.3.3.3 Programmable logic controllers that do not comply with 8.3.3.1 or 8.3.3.2 shall comply with the following:

1. The programmable logic controller shall not perform required safety functions.
2. The programmable logic controller shall not interfere with or prevent the operation of the safety interlocks.
3. Only isolated programmable logic controller contacts shall be used in the required safety circuits.

8.3.3.4 Where programmable logic controller–based systems use flow transmitters in place of flow switches and pressure transmitters in place of pressure switches for safety functions, the following shall apply:

1. The transmitter shall be listed, possess a minimum mean time between failure rating of 250,000 hours, or possess a safety integrity level rating of 2.
2. Upon transmitter failure the programmable logic controller shall detect the failure and initiate a safety shutdown.
3. The transmitter shall be dedicated to safety service unless listed for simultaneous process and safety service.


8.4.1 Preignition (Prepurge, Purging Cycle).

8.4.1.1 Prior to each furnace heating system startup, provision shall be made for the removal of all flammable vapors and gases that have entered the heating chambers during the shutdown period.

8.4.1.2 A timed preignition purge shall be provided.

(A) At least 4 standard cubic feet (scf) of fresh air or inert gas per cubic foot (4 m³/m³) of system volume shall be introduced during the purging cycle.

(B) The system volume shall include the heating chambers and all other passages that handle the recirculation and exhaust of products of combustion.

(C) To begin the timed preignition purge interval, both of the following conditions shall be satisfied:

1. The minimum required preignition purge interval, both of the following conditions shall be satisfied:
2. The safety shutoff valve(s) is proved closed.
8.4.2.1 The trial-for-ignition period of the pilot burner shall not exceed 15 seconds.

8.4.2.2 The trial-for-ignition period of the main gas burner shall not exceed 15 seconds, unless both of the following conditions are satisfied:

1. A written request for an extension of trial for ignition is approved by the authority having jurisdiction.
2. It is determined that 25 percent of the LEL cannot be exceeded in the extended time.

8.4.2.3 The trial-for-ignition period of the main oil burner shall not exceed 15 seconds.

8.4.2.4 Electrical ignition energy for direct spark ignition systems shall be terminated after the main burner trial-for-ignition period.

Exception: Continuous operation of direct spark igniters shall be permitted for explosion-resistant radiant tube-type heating systems, which do not require combustion safeguards.

8.5 Ventilation Safety Devices.

8.5.1 Where a fan is essential to the operation of the oven or allied equipment, fan operation shall be proved and interlocked into the safety circuitry.

8.5.1.1 Electrical interlocks and flow switches shall be arranged in the safety control circuit so that loss of ventilation or airflow shuts down the heating system of the affected section, or, if necessary, loss of ventilation shall shut down the entire heating system as well as the conveyor.

8.5.1.2 Air pressure switches shall not be used to prove airflow where dampers downstream of the pressure switch can be closed to the point of reducing airflow below the minimum required.

8.5.1.3 Air suction switches shall not be used to prove airflow where dampers upstream of the pressure switch can be closed to the point of reducing airflow below the minimum required.

8.5.1.4 Switches used to prove airflow on systems where the air is contaminated with any substance that might condense or otherwise create a deposit shall be selected and installed to prevent interference with the performance of the switch.

8.5.2 Dampers capable of being adjusted to a position that can result in an airflow below the minimum required shall be equipped with one of the following features arranged to prevent oven operation when airflow is below the minimum required:

1. Mechanical stops
2. Cut-away dampers
3. Limit switches interlocked into the safety circuitry

8.6 Combustion Air Safety Devices.

8.6.1 Where air from the exhaust or recirculating fans is required for combustion of the fuel, airflow shall be proved prior to an ignition attempt.

8.6.2 Reduction of airflow to a level below the minimum required level shall result in closure of the safety shutoff valves.

8.6.3 Where a combustion air blower is used, the minimum combustion airflow or source pressure needed for burner operation shall be proved prior to each attempt at ignition.

8.6.4 Motor starters on equipment required for combustion of the fuel shall be interlocked into the combustion safety circuitry.

8.6.5* Combustion air minimum pressure or flow shall be interlocked into combustion safety circuitry by any of the following methods:
(1) A low pressure switch that senses and monitors the combustion air source pressure
(2) A differential pressure switch that senses the differential pressure across a fixed orifice in the combustion air system
(3) An airflow switch

8.6.6* Where it is possible for combustion air pressure to exceed the maximum safe operating pressure, a high pressure switch interlocked into the combustion safety circuitry shall be used.

8.7 Safety Shutoff Valves (Fuel Gas or Oil).

8.7.1 General.

8.7.1.1 Safety shutoff valves shall be a key safety control to protect against explosions and fires.

8.7.1.2* Each safety shutoff valve required in 8.7.2.1 and 8.7.3.1 shall automatically shut off the fuel to the burner system after interruption of the holding medium (such as electric current or fluid pressure) by any one of the interlocking safety devices, combustion safeguards, or operating controls, unless otherwise permitted by 8.7.1.3.

8.7.1.3 In fuel gas systems or oil systems only, where multiple burners or pilots operate as a burner system firing into a common heating chamber, the loss of flame signal at one or more burners shall either comply with 8.7.1.2 or shall shut off those burner(s) by closing a single safety shutoff valve, where the following conditions are satisfied:

(1) Individual burner safety shutoff valve meets one of the two following conditions:
   (a) It is demonstrated, based on available airflow, that failure of the valve to close will result in a fuel concentration not greater than 25 percent of the LEL.
   (b) The safety shutoff valve has proof of closure acceptable to the authority having jurisdiction.

(2) The safety shutoff valve upstream of the individual burner safety shutoff valves shall close when any of the following conditions occur:
   (a) Upon activation of any operating control or interlocking safety device other than the combustion safeguard
   (b) Where the individual burner valves do not have proof of closure as described in 8.7.1.3(1)(b) and the number of failed burners is capable of exceeding 25 percent of the LEL if single burner safety shutoff valves fail in the open position
   (c) Where individual burner valves have proof of closure as described in 8.7.1.3(1)(b) and verification that the individual burner safety shutoff valve has closed following loss of flame signal at the burner is not present
   (d) Upon loss of flame signal at all burners in the burner system or at a number of burners in the burner system that will result in a fuel concentration greater than 25 percent of the LEL
   (e) When the heating chamber is proved at or above 1400°F (760°C) and both of the following conditions exist:
      i. Individual burners are shut off by closing a single safety shutoff valve equipped with proof-of-closure switch and proven closed.
      ii. If a burner is shut off by closing one safety shutoff valve and that safety shutoff valve is not proven closed, a second safety shutoff valve upstream closes within 5 seconds.

8.7.1.4 Safety shutoff valves shall not be used as modulating control valves unless they are designed as both safety shutoff and modulating valves and tested for concurrent use.

8.7.1.5 The use of listed safety shutoff valves designed as both a safety shutoff valve and a modulating valve, and tested for concurrent use, shall be permitted.

8.7.1.6 Valve components shall be of a material selected for compatibility with the fuel handled and for ambient conditions.

8.7.1.7 Safety shutoff valves in systems containing particulate matter or highly corrosive fuel gas shall be operated at time intervals in accordance with the manufacturer’s instructions in order to maintain the safety shutoff valves in operating condition.

8.7.1.8 Valves shall not be subjected to supply pressures in excess of the manufacturer’s ratings.

8.7.1.9* Valves shall be selected to withstand the maximum anticipated back pressure of the system.

8.7.1.10* If the inlet pressure to a fuel pressure regulator exceeds the pressure rating of any downstream component, overpressure protection shall be provided.

8.7.1.11 Local visual position indication shall be provided at each safety shutoff valve to burners or pilots in excess of 150,000 Btu/hr (44 kW).

(A) The local visual position indication shall directly indicate the physical position, closed and open, of the valve.

(B) Where lights are used for position indication, the absence of light shall not be used to indicate open or closed position.

(C) Indirect indication of valve position, such as by monitoring operator current voltage or pressure, shall not be permitted.

8.7.2* Fuel Gas Safety Shutoff Valves.

8.7.2.1 Each main and pilot fuel gas burner system shall be separately equipped with either of the following:

(1) Two safety shutoff valves piped in series
(2) For radiant tube–fired burner systems only, a single safety shutoff valve where either of the following conditions is satisfied:
   (a) The tubes are of metal construction and open at one or both ends with heat recovery systems, if used, that are of explosion-resistant construction.
   (b) The entire radiant tube heating system, including any associated heat recovery system, is of explosion-resistant construction.

8.7.2.2* Where the main or pilot fuel gas burner system capacity exceeds 400,000 Btu/hr (117 kW), at least one of the safety shutoff valves between each burner and the fuel supply shall be proved closed and interlocked with the preignition purge interval.

(A) A proved closed condition shall be accomplished by either of the following means:
   (1) A proof-of-closure switch
   (2) A valve proving system

(B) Auxiliary and closed position indicator switches shall not satisfy the proved closed requirement of 8.7.2.2(A).
8.7.2.3 Means for testing all fuel gas safety shutoff valves for valve seat leakage shall be installed.

8.7.3 Oil Safety Shutoff Valves.

8.7.3.1 One oil safety shutoff valve shall be required, except that two safety shutoff valves shall be required where any one of the following conditions exists:

(1) The pressure is greater than 125 psi (862 kPa).
(2) The oil fuel pump operates without the main oil burner firing, regardless of the pressure.
(3) The fuel oil pump operates during the fuel gas burner operation of combination gas and oil burners.

8.7.3.2 Where two safety shutoff valves are required by 8.7.3.1 and where the burner system capacity exceeds 400,000 Btu/hr (117 kW), at least one of the safety shutoff valves between each burner and the fuel supply shall be proved closed and interlocked with the preignition purge interval.

8.8 Fuel Pressure Switches (Gas or Oil).

8.8.1 A low fuel pressure switch shall be provided and shall be interlocked into the combustion safety circuitry.

8.8.2 A high fuel pressure switch shall be provided and shall meet the following criteria:

(1) It shall be interlocked into the combustion safety circuitry.
(2) It shall be located downstream of the final pressure-reducing regulator.

8.8.3 Pressure switch settings shall be made in accordance with the operating limits of the burner system.

8.9 Combustion Safeguards (Flame Supervision).

8.9.1 Each burner flame shall have a combustion safeguard that has a maximum flame failure response time of 4 seconds or less, that performs a safe-start check, and that is interlocked into the combustion safety circuitry in accordance with the following:

(1) The flame supervision shall not be required in the combustion safety circuitry of a furnace zone when that zone temperature is greater than 1400°F (760°C), and the following criteria are met:
   (a) When the zone temperature drops to less than 1400°F (760°C), the burner is interlocked to allow its operation only if flame supervision has been re-established.
   (b) A 1400°F (760°C) bypass controller is used to meet the requirement of 8.9.1(1)(a).

(2) Combustion safeguards on radiant tube-type heating systems are not required where a means of ignition is provided and the systems are arranged and designed such that either of the following conditions is satisfied:
   (a) The tubes are of metal construction and open at one or both ends with heat recovery systems, if used, that are of explosion-resistant construction.
   (b) The entire radiant tube heating system, including any associated heat recovery system, is of explosion-resistant construction.

(3) Burners without flame supervision are interlocked to prevent their operation when the zone temperature is less than 1400°F (760°C) by using a 1400°F (760°C) bypass controller.

8.9.2 Flame Supervision.

8.9.2.1 Each pilot and main burner flame shall be equipped with flame supervision in one of the following ways:

(1) Main and pilot flames supervised with independent flame sensors
(2) Main and interrupted pilot flames supervised with a single flame sensor
(3) Self-piloted burner supervised with a single flame sensor

8.9.2.2 Line burners, pipe burners, and radiant burners, where installed adjacent to one another or connected with flame-propagating devices, shall be considered to be a single burner and shall have at least one flame safeguard installed to sense burner flame at the end of the assembly furthest from the source of ignition.

8.10 Fuel Oil Atomization (Other Than Mechanical Atomization).

8.10.1 The pressure of the atomizing medium shall be proved and interlocked into the combustion safety circuitry.

8.10.2 The low pressure switch used to supervise the atomizing medium shall be located downstream from all valves and other obstructions that can shut off flow or cause pressure drop of atomization medium.

8.10.3 Where the atomizing medium requires modulation, an additional low atomizing medium pressure switch, located upstream of the modulating valve, shall be provided to meet the requirements of 8.10.1.

8.11 Fuel Oil Temperature Limit Devices. Where equipment is used to regulate fuel oil temperature, fuel oil temperature limit devices shall be provided and interlocked into the combustion safety circuitry if it is possible for the fuel oil temperature to rise above or fall below the temperature range required by the burners.

8.12 Multiple Fuel Systems.

8.12.1 Safety equipment in accordance with the requirements of this standard shall be provided for each fuel used.

8.12.2 Where dual-fuel burners, excluding combination burners, are used, positive provision shall be made to prevent the simultaneous introduction of both fuels.

8.13 Air–Fuel Gas Mixing Machines.

8.13.1 A safety shutoff valve shall be installed in the fuel gas supply connection of any mixing machine.

8.13.2 The safety shutoff valve shall be arranged to shut off the fuel gas supply automatically when the mixing machine is not in operation or in the event of an air or fuel gas supply failure.


8.14.1 Two oxygen safety shutoff valves in series shall be provided in the oxygen supply line.

8.14.2 A filter or fine-mesh strainer shall precede the upstream safety shutoff valve.

8.14.3 A high oxygen flow or pressure limit shall be interlocked into the combustion safety circuitry, with the switch located downstream of the final pressure regulator or automatic flow control valve.
8.14.4 A low oxygen flow or pressure limit shall be interlocked into the combustion safety circuitry.

8.14.5 The oxygen safety shutoff valves shall shut automatically after interruption of the holding medium by any one of the interlocking safety devices.

8.14.6 Safety shutoff valves shall not be used as modulating control valves unless they are designed as both safety shutoff and modulation valves and tested for concurrent use.

8.14.7 A means for making tightness checks of all oxygen safety shutoff valves shall be provided.

8.14.8 Local visual position indication shall be provided for each oxygen safety shutoff valve to burners or pilots in excess of 150,000 Btu/hr (44 kW).

8.14.8.1 The position indication shall directly indicate the physical position, closed and open, of the valve.

8.14.8.2 Where lights are used for position indication, the absence of light shall not be used to indicate open or closed position.

8.14.8.3 Indirect indication of valve position, such as by monitoring operator current voltage or pressure, shall not be permitted.


8.14.9.1 Where oxygen is added to a combustion air line, an interlock shall be provided to allow oxygen flow only when airflow is proved continuously.

8.14.9.2 Airflow shall be proved in accordance with the requirements of Section 8.5.

8.14.9.3 Upon loss of oxygen flow, the flow of fuel shall shut off, except where there is no interruption in the flow of combustion air and the control system is able to revert automatically to a safe air–fuel ratio before a hazard due to a fuel-rich flame is created.

8.14.10 Burner systems employing water or other liquid coolants shall be equipped with a low coolant flow limit switch located downstream of the burner and interlocked into the combustion safety circuitry.

8.14.10.1 A time delay in the shutdown of the oxygen-enriched burner system shall not be permitted except where an alarm is activated and it can be demonstrated that such a delay cannot create a hazard, and the system is approved.

8.14.10.2 Coolant piping systems shall be protected from freezing.

8.14.10.3 Coolant piping systems shall be protected from overpressurization.

8.15 Ignition of Main Burners — Fuel Gas or Oil. Where a reduced firing rate is required for ignition of the burner, an interlock shall be provided to prove the control valve has moved to the design position prior to each attempt at ignition.

8.16 Excess Temperature Limit Controller.

8.16.1 An excess temperature limit controller shall be provided and interlocked into the combustion safety circuitry, unless permitted by 8.16.2.

8.16.2 An excess temperature limit shall not be required for Class B, Class C, or Class D furnaces where it can be demonstrated that the maximum temperature limit specified by the furnace manufacturer cannot be exceeded.

8.16.3 Operation of the excess temperature limit controller shall cut off the heating system before the oven’s maximum temperature, as specified by the oven manufacturer, is exceeded.

8.16.4 Operation of the excess temperature limit controller shall require manual reset before restart of the furnace or affected furnace zone.

8.16.5 Open-circuit failure of the temperature-sensing components of the excess temperature limit controller shall cause the same response as an excess temperature condition.

8.16.6 Excess temperature controllers shall be equipped with temperature indication.

8.16.7 The temperature-sensing element of the excess temperature limit controller shall be selected for the temperature and atmosphere to which they are exposed.

8.16.8 The temperature-sensing element of the excess temperature limit controller shall be located where recommended by the oven manufacturer or designer.

8.16.9 The excess temperature limit controller shall indicate its set point in temperature units that is consistent with the primary temperature-indicating controller.

8.16.10 The operating temperature controller and its temperature-sensing element shall not be used as the excess temperature limit controller.

8.17 1400°F (760°C) Bypass Controller.

8.17.1 Where flame supervision is switched out of the combustion safety circuitry or unsupervised burners are brought on-line, as permitted by 8.9.1(1) or (3), a 1400°F (760°C) bypass controller shall be used.

8.17.2 Open circuit failure of the temperature-sensing components shall cause the same response as an operating temperature less than 1400°F (760°C).

8.17.3 The 1400°F (760°C) bypass controller shall be equipped with temperature indication.

8.17.4 The temperature-sensing components of the 1400°F (760°C) bypass controller shall be rated for the temperature and atmosphere to which they are exposed.

8.17.5 The temperature-sensing element of the 1400°F (760°C) bypass controller shall be located so that unsupervised burners will not be allowed to operate at temperatures below 1400°F (760°C).

8.17.6 The 1400°F (760°C) bypass controller set point shall not be set below 1400°F (760°C) and shall indicate its set point in units of temperature (°F or °C) that are consistent with the primary temperature-indicating controller.

8.17.7 Visual indication shall be provided to indicate when the 1400°F (760°C) bypass controller is in the bypass mode.

8.17.8 The operating temperature controller and its temperature-sensing element shall not be used as the 1400°F (760°C) bypass controller.

8.18 Electrical Heating Systems.

8.18.1 Heating Equipment Controls.

8.18.1.1 Electric heating equipment shall be equipped with a main disconnect device or with multiple devices to provide
back-up circuit protection to equipment and to persons servicing the equipment.

8.18.1.2 The disconnecting device(s) required by 8.18.1.1 shall be capable of interrupting maximum available fault current as well as rated load current.

8.18.1.3 Shutdown of the heating power source shall not affect the operation of equipment such as conveyors, ventilation or recirculation fans, cooling components, and other auxiliary equipment, unless specifically designed to do so.

8.18.1.4 Resistance heaters larger than 48 amperes shall not be required to be subdivided into circuits of 48 amperes or less.

8.18.1.5* The capacity of all electrical devices used to control energy for the heating load shall be selected on the basis of continuous duty load ratings where fully equipped for the location and type of service proposed.

8.18.1.6 All controls using thermal protection or trip mechanisms shall be located or protected to preclude faulty operation due to ambient temperatures.

8.18.2* Excess Temperature Limit Controller.

8.18.2.1 Excess temperature limit controllers shall be installed in accordance with one of the following:

1) An excess temperature limit controller shall be installed and interlocked into the safety circuitry.

2) Class B, Class C, or Class D furnaces shall not be required to have an excess temperature where it can be demonstrated that the maximum temperature limit specified by the furnace manufacturer cannot be exceeded.

8.18.2.2 Operation of the excess limit controller shall shut off the heating system before the oven’s maximum temperature, as specified by the oven manufacturer, is exceeded.

8.18.2.3 Operation of the excess temperature limit controller shall require manual reset before restart of the furnace or affected furnace zone.

8.18.2.4 Open circuit failure of the temperature-sensing components of the excess temperature limit controller shall cause the same response as an excess temperature condition.

8.18.2.5* Excess temperature controllers shall be equipped with temperature indication.

8.18.2.6* The temperature-sensing components of the excess temperature limit controller shall be rated for the temperature and atmosphere to which they are exposed.

8.18.2.7* The temperature-sensing element of the excess temperature limit controller shall be located where recommended by the oven manufacturer or designer.

8.18.2.8* The excess temperature limit controller shall indicate its set point in temperature units that are consistent with the primary temperature indicating controller.

8.18.2.9 The operating temperature controller and its temperature-sensing element shall not be used as the excess temperature limit controller.


8.19.1 Excess temperature limit controllers shall be installed in accordance with one of the following:

1) An excess temperature limit controller shall be installed and interlocked into the safety circuitry.

2) Class B, Class C, or Class D furnaces shall not be required to have an excess temperature where it can be demonstrated that the maximum temperature limit specified by the furnace manufacturer cannot be exceeded.

8.19.2* Interrupting the supply of heat transfer fluid shall not cause damage to the remainder of the heat transfer system.

8.19.3 Operation of the excess temperature limit controller shall shut off the heating system before the oven’s maximum temperature, as specified by the oven manufacturer, is exceeded.

8.19.4 Operation of the excess temperature limit controller shall require manual reset before re-establishing the flow of heat transfer fluid.

8.19.5 Open circuit failure of the temperature-sensing components of the excess temperature limit controller shall cause the same response as an excess temperature condition.

8.19.6* Excess temperature controllers shall be equipped with temperature indication.

8.19.7* The temperature-sensing components of the excess temperature limit controller shall be rated for the temperature and atmosphere to which they are exposed.

8.19.8* The temperature-sensing element of the excess temperature limit controller shall be located where recommended by the oven manufacturer or designer.

8.19.9* The excess temperature limit controller shall indicate its set point in temperature units that are consistent with the primary temperature indicating controller.

8.19.10 The operating temperature controller and its temperature-sensing element shall not be used as the excess temperature limit controller.

Chapter 9 Thermal Oxidizer

9.1 Scope. This chapter shall apply to all thermal oxidizers, including the following:

1) Afterburners
2) Direct thermal oxidizers
3) Direct catalytic oxidizers
4) Fume incinerators
5) Recuperative thermal oxidizers
6) Recuperative catalytic oxidizers
7) Regenerative thermal oxidizers
8) Regenerative catalytic oxidizers
9) Flameless thermal oxidizers
10) Other devices that can restrict ventilation of ovens

9.2 General.

9.2.1* The design and construction of fume incinerators shall comply with all requirements for Class A ovens in this standard, except for the requirements for explosion relief.

9.2.2 Precautions shall be taken to reduce fire hazards where the relative location of equipment or the type of fumes generated are such that combustible liquids can condense or solids can be deposited between the generating process and the afterburner.
9.2.3* Thermal oxidizers shall not reduce the required safety ventilation specified in this standard.

9.3* Direct-Fired Fume Incinerators.

9.3.1* The design and operation of combustion systems and controls shall comply with all parts of this standard pertaining to direct-fired ovens.

9.3.2* An excess temperature limit controller shall be installed to prevent the uncontrolled temperature rise in the fume incinerator, and its operation shall cause the following:
(1) Interruption of fuel to the fume incinerator burner
(2) Interruption of the source of fumes to the incinerator

9.4 Direct Heat Recovery Systems.

9.4.1 Proved fresh air shall be introduced into the system to provide the oxygen necessary for combustion of hydrocarbons as well as primary burner fuel.

9.4.2 Fresh air shall be introduced through openings that supply air directly to each zone circulating system.

9.4.3 Where direct heat recovery systems are employed and portions of the incinerator exhaust gases are utilized as the heat source for one or more of the zones of the fume-generating oven, special precautions shall be taken to prevent recycling unburned solvent vapors.

9.5* Catalytic Fume Incinerators.

9.5.1 The requirements in Section 9.3 for direct-fired fume incinerators shall apply to catalytic fume incinerators.

9.5.2* An additional excess temperature limit controller shall be located downstream from the discharge of the catalyst bed for thermal protection of the catalyst elements, and its operation shall cause the following:
(1) Interruption of fuel to the burner
(2) Interruption of the source of fumes

9.5.3* Process exhaust ventilation shall be provided to maintain vapor concentrations that cannot generate temperatures at which thermal degradation of the catalyst can occur.

9.5.4* A differential pressure (P) high limit switch, measuring across the catalyst bed, shall be used to detect particulate contamination, and its operation shall cause the following:
(1) Interruption of fuel to the fume incinerator burner
(2) Interruption of the source of fumes to the incinerator

9.5.5* Where catalysts are utilized with direct heat recovery, a maintenance program shall be established, and frequent tests of catalyst performance shall be conducted so that unburned or partially burned vapors are not reintroduced into the process oven.

Chapter 10 Class A Ovens and Furnaces

10.1 Safety Ventilation for Class A Ovens.

10.1.1 General Safety Ventilation Requirements.

10.1.1.1 Air circulation shall be used to minimize the volume of flammable concentration regions that are present at the point of evaporation within the oven.

10.1.1.2 Combustible solids or substrate material shall not require safety ventilation unless flammable constituents are evolved in the process of heating.

10.1.1.3 The determination of safety ventilation shall be based on all of the following:
(1) Volume of products of combustion entering the oven heating chamber
(2) Weight or volume of flammable or combustible constituents released during the heating process, based on maximum loading
(3) Solvent that requires the greatest amount of ventilation air per gallon (liter) when a combination of solvents is used
(4) Design of the oven heating and ventilation system with regard to all of the following:
   (a) Materials to be processed
   (b) Temperature to which processed materials are raised
   (c) Method of heating with regard to direct or indirect venting of combustion products vs. alternate use of steam or electrical energy
   (d) General design of the oven with regard to continuous or batch-type operation
   (e) Type of fuel and chemicals to be used and any by-products generated in the heating chamber

10.1.1.4 On completion of an oven installation, airflow tests shall be conducted on the ventilation systems under the oven operating conditions, with flow control devices at their minimum setting.

10.1.1.5 The airflow tests required by 10.1.1.4 shall be repeated when the flammable or combustible vapor loadings are increased or when modifications are made to the ventilation system.

10.1.1.6 Safety ventilation shall be maintained until all flammable vapors are removed or have been released from the oven and other associated equipment.

10.1.1.7 Class A ovens shall be mechanically ventilated.

10.1.1.8* If reduction of safety ventilation by accumulation of deposits is possible for the oven’s intended use, the fan design shall be selected to prevent this accumulation.

10.1.1.9 Class A ovens shall be ventilated directly to outdoor atmosphere or indirectly to outdoor atmosphere through a fume incinerator in accordance with Chapter 9 or through other approved volatile organic compound (VOC) or particulate pollution control devices.

10.1.1.10 Exhaust duct openings shall be located in the areas of greatest concentration of vapors within the oven enclosure.

10.1.1.11* A single fan shall not be used for both recirculation and exhaust.

10.1.1.12 Where used, multiple exhaust fans, manifolded together, shall be designed so that the operation of one or more exhaust fans does not result in backflow to an idle oven or reduced exhaust flow due to increased manifold pressure.

10.1.1.13 Ovens in which the temperature is controlled by varying airflow shall be designed so that the air required for safety ventilation is maintained during all operating conditions.

10.1.1.14 A separate exhaust system shall be used for exhausting the products of combustion from indirect-fired heating
systems or indirect-fired internal heating systems, unless otherwise permitted by 10.1.1.15.

10.1.1.15 All indirect fired ovens shall be equipped with one of the following:

(1) Separate exhaust systems for removing the products of combustion and the process stream
(2) A single exhaust system for removing both the products of combustion and the process stream, when the temperature of the products of combustion is reduced by the addition of fresh air to a point where it is insufficient to cause ignition of any combustible fumes in the oven exhaust system and with approval from the AHJ

10.1.1.16* Air supplied into the oven shall be circulated to produce a uniform distribution and movement in all parts of the oven and through the work in process.

10.1.2 Interlocks.

10.1.2.1 Interlocks for exhaust and recirculation fans shall be installed in accordance with Sections 8.5 and 8.6.

10.1.2.2 Electrical interlocks obtained through interconnection with a motor starter shall be provided for exhaust and recirculation fans.

10.1.2.3 Conveyors or sources of flammable or combustible material shall be interlocked to shut down upon the occurrence of excess temperature or if either the exhaust or recirculation system fails.

10.1.3 Heat Recovery and Pollution Control Devices.

10.1.3.1* If the installation of heat recovery devices and pollution control devices reduces the combustion airflow or exhaust flow below that required for purge or safety ventilation, the purge flow rate or purge time shall be increased to compensate for the reduction.

10.1.3.2 Heat recovery devices and pollution control devices shall be designed and maintained to prevent reduction or loss of safety ventilation due to such factors as the condensation of flammable volatiles and foreign materials.

10.1.3.3 Heat recovery devices and pollution control devices shall be designed to minimize fire hazards due to the presence of combustible products or residue.

10.1.4 Fresh Air Supply and Exhaust.

10.1.4.1 Ovens in which flammable vapors are being produced or are combined with the products of combustion shall be exhausted.

10.1.4.2 All ovens shall have the exhaust fan motor starter and airflow switch interlocked to prevent operation of the heating units unless the exhaust fans are running.

10.1.4.3 Devices that control the volume of fresh air admitted to, and the vapors or gases exhausted from, the oven shall be designed so that when at the minimum setting they exceed the volume required for safety ventilation.

10.1.5 Corrections for Temperature and Altitude.

10.1.5.1* Temperature Correction Factor.

(A) Temperature correction factors for volume shall be applied because the volume of gas varies in direct proportion to its absolute temperature.

(B) Volume correction factors shall be determined in accordance with the following relationship or by using Table 10.1.5.1(B):

\[
\frac{t}{70} + 460 = \text{correction factor (U.S. customary units) or}
\]

\[
\frac{t}{273} + 273 = \text{correction factor (SI units)}
\]

where:

\[ t = \text{exhaust temperature} \]

Table 10.1.5.1(B) Temperature–Volume Conversion Table (at Sea Level)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Factor</th>
<th>Temperature</th>
<th>Factor</th>
<th>Temperature</th>
<th>Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>°F</td>
<td>°C</td>
<td>°F</td>
<td>°C</td>
<td>°F</td>
<td>°C</td>
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<tr>
<td>70</td>
<td>21</td>
<td>300</td>
<td>149</td>
<td>950</td>
<td>510</td>
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<tr>
<td>100</td>
<td>38</td>
<td>350</td>
<td>177</td>
<td>1000</td>
<td>538</td>
</tr>
<tr>
<td>110</td>
<td>43</td>
<td>400</td>
<td>204</td>
<td>1050</td>
<td>566</td>
</tr>
<tr>
<td>120</td>
<td>49</td>
<td>450</td>
<td>232</td>
<td>1100</td>
<td>593</td>
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<td>130</td>
<td>54</td>
<td>500</td>
<td>260</td>
<td>1150</td>
<td>621</td>
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<tr>
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<td>60</td>
<td>550</td>
<td>288</td>
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<td>649</td>
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<td>66</td>
<td>600</td>
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<td>1250</td>
<td>677</td>
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<td>79</td>
<td>650</td>
<td>343</td>
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<td>1350</td>
<td>732</td>
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<td>107</td>
<td>750</td>
<td>399</td>
<td>1400</td>
<td>760</td>
</tr>
<tr>
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<td>121</td>
<td>800</td>
<td>424</td>
<td>1450</td>
<td>788</td>
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<tr>
<td>275</td>
<td>135</td>
<td>850</td>
<td>448</td>
<td>1500</td>
<td>816</td>
</tr>
</tbody>
</table>

10.1.5.2* LEL Correction Factor.

(A) The LEL value for continuous process ovens shall be corrected for the oven operating temperature in accordance with the following formula or by using Table 10.1.5.2(A):

\[
\text{LEL}_t = \text{LEL}_77 \left[ 1 - 0.000436 \left( t^\circ F - 77^\circ F \right) \right] \quad \text{or}
\]

\[
\text{LEL}_t = \text{LEL}_{25^\circ C} \left[ 1 - 0.000784 \left( t^\circ C - 25^\circ C \right) \right]
\]

where:

\[ t = \text{oven temperature, } ^\circ F \text{ or } ^\circ C \]

(B) For batch process ovens, the temperature multiplier specified in 10.1.7.4 shall be used.

Table 10.1.5.2(A) Oven Temperature Correction Factors

<table>
<thead>
<tr>
<th>Oven Temperature</th>
<th>LEL Correction Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>°F</td>
<td>°C</td>
</tr>
<tr>
<td>77</td>
<td>25</td>
</tr>
<tr>
<td>212</td>
<td>100</td>
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<tr>
<td>300</td>
<td>149</td>
</tr>
<tr>
<td>400</td>
<td>204</td>
</tr>
<tr>
<td>500</td>
<td>260</td>
</tr>
</tbody>
</table>
10.1.5.3 Altitude Correction Factor.

(A)* The altitude correction factors for volume in Table 10.1.5.3(A) shall be applied, unless otherwise permitted by 10.1.5.3(B).

Table 10.1.5.3(A) Altitude Correction Factors

<table>
<thead>
<tr>
<th>Altitude</th>
<th>m</th>
<th>Correction Factor</th>
</tr>
</thead>
<tbody>
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<td>0</td>
<td>1.00</td>
</tr>
<tr>
<td>1,000</td>
<td>305</td>
<td>1.04</td>
</tr>
<tr>
<td>2,000</td>
<td>610</td>
<td>1.08</td>
</tr>
<tr>
<td>3,000</td>
<td>915</td>
<td>1.12</td>
</tr>
<tr>
<td>4,000</td>
<td>1,220</td>
<td>1.16</td>
</tr>
<tr>
<td>5,000</td>
<td>1,524</td>
<td>1.20</td>
</tr>
<tr>
<td>6,000</td>
<td>1,829</td>
<td>1.25</td>
</tr>
<tr>
<td>7,000</td>
<td>2,134</td>
<td>1.30</td>
</tr>
<tr>
<td>8,000</td>
<td>2,438</td>
<td>1.35</td>
</tr>
<tr>
<td>9,000</td>
<td>2,743</td>
<td>1.40</td>
</tr>
<tr>
<td>10,000</td>
<td>3,048</td>
<td>1.45</td>
</tr>
</tbody>
</table>

(B) Correction factors shall not be required at altitudes lower than 1000 ft (305 m) above sea level.

10.1.6* Continuous Process Oven.

10.1.6.1* Rate of Solvent Vapor Ventilation.

(A) The safety ventilation rate of continuous process ovens shall be designed, maintained, and operated to do either of the following:

1) Prevent the vapor concentration in the oven exhaust from exceeding 25 percent of the LEL.

2) Operate at a safety ventilation rate lower than that specified in 10.1.6.1(A)(1) where a continuous solvent vapor concentration indicator and controller meeting the criteria of 10.1.6.1(B) is provided in accordance with 10.2.8

(B) Where a continuous solvent vapor indicator and controller is provided, it shall be arranged to do either of the following:

1) Alarm and shut down the oven heating systems.

2) Operate additional exhaust fans at a predetermined vapor concentration not exceeding 50 percent of the LEL.

10.1.6.2 Method for Determining Solvent Safety Ventilation Rate.

(A)* In continuous process ovens, the rate of safety ventilation air shall be either calculated using 10.1.6.2(B) or 10.1.6.2(C) or estimated using 10.1.6.2(D). The values determined shall be corrected for the exhaust stream temperature and altitude to determine the actual flow.

(B) Method A shall be calculated as follows:

1) Determine the cubic feet of vapor per gallon of solvent using the following equation:

\[
\frac{\text{ft}^3 \text{ vapor}}{\text{gal solvent}} = \left( \frac{8.328}{0.075} \right) \left( \frac{\text{SpGr}}{\text{VD}} \right)
\]

or

\[
\frac{\text{m}^3 \text{ vapor}}{\text{L solvent}} = \left( \frac{0.998}{1.200} \right) \left( \frac{\text{SpGr}}{\text{VD}} \right)
\]

where:

- 1 gal water = 8.328 lb at 70°F, or 1 L water = 0.998 kg at 21°C
- Dry air at 70°F = 0.075 lb/ft³ and 29.9 in. Hg, or
- Dry air at 21°C = 1200 kg/m³ and 0.76 m Hg

\[\text{SpGr} = \text{specific gravity of solvent (water = 1.0)}\]

\[\text{VD} = \text{vapor density of solvent vapor (air = 1.0)}\]

2) The rate of safety ventilation is corrected for the temperature of the exhaust stream exiting the oven.

(2) Operate additional exhaust fans at a predetermined ventilation rate for products of combustion shall be as follows:

\[
\frac{\text{ft}^3 \text{ barely explosive mixture per gallon of solvent}}{\text{gal solvent}} = \left( \frac{\text{ft}^3 \text{ mixture}}{\text{gal solvent}} \right) 100 - \frac{\text{LEL}_T}{\text{LEL}_T}
\]

or

\[
\frac{\text{m}^3 \text{ barely explosive vapor per L solvent}}{\text{L solvent}} = \left( \frac{\text{m}^3 \text{ mixture}}{\text{L solvent}} \right) 100 - \frac{\text{LEL}_T}{\text{LEL}_T}
\]

where:

- \(\text{LEL}_T\) = lower explosive limit expressed in percent by volume in air, corrected for temperature

3) Determine the cubic feet of diluted mixture at 25 percent LEL per gallon of solvent evaporated in the process using the following equation:

\[
\frac{\text{ft}^3 \text{ diluted mixture per 25% LEL}}{\text{gal solvent evaporated}} = 4 \left( \frac{\text{ft}^3 \text{ mixture}}{\text{gal solvent}} \right)
\]

or

\[
\frac{\text{m}^3 \text{ diluted mixture per 25% LEL}}{\text{L solvent evaporated}} = 4 \left( \frac{\text{m}^3 \text{ mixture}}{\text{L solvent}} \right)
\]

(C) Method B shall be calculated by determining the cubic feet of vapor per gallon of solvent using the following equation:

\[
\frac{\text{ft}^3 \text{ diluted mixture per 25% LEL}}{\text{gal solvent evaporated}} = 4 \left( \frac{8.328}{0.075} \right) \left( \frac{\text{SpGr}}{\text{VD}} \right) \frac{100 - \text{LEL}_T}{\text{LEL}_T}
\]

or

\[
\frac{\text{m}^3 \text{ diluted mixture per 25% LEL}}{\text{L solvent evaporated}} = 4 \left( \frac{0.998}{1.200} \right) \left( \frac{\text{SpGr}}{\text{VD}} \right) \frac{100 - \text{LEL}_T}{\text{LEL}_T}
\]

(D)* Method for Estimating Solvent Safety Ventilation Rate. Continuous process ovens shall have a rate of safety ventilation for volatile materials of 12,000 ft³ (340 m³) of fresh air referred to 70°F (21°C) at sea level per gallon (3.8 liter) of solvent evaporated in the oven, where all the following conditions are met:

1) The elevation is below 1000 ft (305 m).

2) The oven operating temperature is at or below 350°F (80°C).

3) The volume of air rendered barely flammable for the solvent used is less than 2640 standard ft³/gal (19.75 standard m³/L).

4) The rate of safety ventilation is corrected for the temperature of the exhaust stream exiting the oven.

10.1.6.3 Method for Calculating Ventilation Rate for Products of Combustion. The method for calculating ventilation rate for products of combustion shall be as follows:
(1) The minimum oven exhaust volume for safety ventilation in continuous process ovens, including powder coating ovens, where a direct-fired combustion system (within or remote from the oven chamber) is used shall include the volume of combustion products from burners.

(2) The value used for the products of combustion shall be 183 scfm (5.18 standard m³/min) per 1,000,000 Btu/hr (293.1 kW) burner rating.

(3) The products of combustion shall be adjusted for oven operating temperature and altitude.

(4) The adjusted value shall be added to the value determined from 10.1.6.2.

10.1.6.4* Method for Calculating Ventilation Rate for Powder Curing Ovens. The method for calculating ventilation rate for powder curing ovens shall be as follows:

(1) The safety ventilation required for powder curing ovens shall be calculated by assuming that 9 percent of the mass of the powder is xylene and the remaining mass is inert.

(2) The safety ventilation shall then be determined for xylene in accordance with 10.1.6.2 and 10.1.6.3.

10.1.7.1* Batch Process Ovens.

10.1.7.2* Method for Estimating Rate of Ventilation. Batch ovens shall have a minimum safety ventilation rate of that given in either 10.1.7.2(A) or 10.1.7.2(B).

(A) The safety ventilation rate of batch ovens shall be designed and maintained to provide 440 scfm of air per gal (3.29 standard m³/min of air per L) of flammable volatiles in each batch.

(B) Where the solvent used has a quantity of air necessary to render 1 gal (1 L) of solvent barely explosive exceeding 2640 ft³ (19.75 m³), safety ventilation shall be adjusted in proportion to the ratio of the actual volume of air necessary to render 1 gal (1 L) of these solvents barely explosive to 2640 ft³ (19.75 m³).

CAUTION: Caution shall be used where applying this method to products of low mass that can heat up quickly (such as paper or textiles) or materials coated with very highly volatile solvents. Either condition can produce too high a peak evaporation rate for this method to be used.

10.1.7.3 Method for Calculating Ventilation Rate. The minimum safety ventilation rate shall be one of the following:

(1) 440 scfm of air per gal (3.29 standard m³/min of air per L) of solvent

(2) Other than 440 scfm where ventilation is provided, with exhaust fans and other devices to prevent average concentration in the oven from exceeding 25 percent of the LEL

(3) A continuous vapor concentration high limit controller meeting one of the following criteria is provided:

(a) The controller is arranged to alarm and shut down the oven heating system.

(b) The controller is arranged to operate additional exhaust fans at a predetermined vapor concentration not exceeding 50 percent of the LEL. The amount of ventilation air in standard cubic feet (standard cubic meters) that is rendered barely flammable by the vapor generated in gallons per hour (liters per hour) of solvent in use is determined, and the determined value then is multiplied by an empirical factor of 10 and divided by 60 minutes/hour to obtain the safety ventilation in standard cubic feet per minute (standard cubic meters per minute).

10.1.7.4* Correction Factors. Volumes of air specified or calculated in accordance with 10.1.7.2 or 10.1.7.3 shall be corrected for operating temperature in accordance with 10.1.5.1, for altitude in accordance with 10.1.5.3, and for products of combustion in accordance with 10.1.6.3.

(A) Batch ovens operating at temperatures from 250°F to 500°F (121°C to 260°C) shall have the volume increased by a multiplier of 1.4.

(B) Batch ovens operating above 500°F (260°C) shall have the volume of air increased by a multiplier determined by test.

10.1.7.5 Method for Calculating Ventilation Rate for Powder Curing Ovens. The safety ventilation required for powder curing ovens shall be calculated by assuming that 9 percent of the mass of the powder is xylene and the remaining mass is inert.

10.1.8 Continuous Vapor Concentration High Limits and Controllers.

10.1.8.1 Where the safety ventilation rate in the oven has been designed to provide vapor concentrations between 25 percent and 50 percent of the LEL, a continuous vapor concentration high limit controller shall be provided.

10.1.8.2* The continuous vapor concentration high limit controller shall be capable of detecting and responding to process upset conditions to initiate reduction of the vapor concentration before the concentration exceeds 50 percent of the LEL.

10.1.8.3* Where an oven having multiple heating zones and at least one heating zone operating at or above 25 percent of the LEL, all other heating zones shall be equipped with either of the following:

(1) A continuous vapor concentration high limit controller

(2) Without a continuous vapor concentration high limit controller where it can be demonstrated that a heating zone cannot exceed 25 percent of the LEL in the case of an accidental increase in solvent input

10.1.8.4* Where a continuous vapor concentration controller is used to modulate the flow of fresh air or exhaust from an oven or zone, the following criteria shall apply:

(1) A secondary protection system shall be required to prevent an analyzer failure from causing a hazardous condition.

(2) The secondary protection system shall have a separate continuous vapor concentration high limit controller for each zone.

(3) Limits on damper travel (set for 50 percent LEL for the highest design solvent input) for each zone shall be permitted in lieu of the requirement of 10.1.8.3(2).

10.1.8.5 The continuous vapor concentration controller and the continuous vapor concentration high limit controller shall be calibrated for the application and solvents used.

10.1.8.6 Where a variety of solvents are used, the solvent to which the controller is least sensitive shall be the primary calibration reference.

10.1.8.7 A record of primary and subsequent calibrations shall be maintained and reviewed for drift in the controller response.
86–34 OVENS AND FURNACES

10.1.8.8 Alarms shall be provided to indicate any sample, flow, circuit, or controller power failures.

(A) Activation of an alarm shall initiate action to reduce the solvent concentration to a minimum.

(B) The activation of the malfunction alarm shall require operator intervention in accordance with 10.1.8.10.

10.1.8.9* Activation of the continuous vapor concentration high limit controller shall alarm and initiate the automatic reduction of the solvent concentration to a minimum.

10.1.8.10 When the continuous vapor concentration high limit controller alarm (required by 10.1.8.9) is activated, the process shall be prevented from restarting until the vapor concentration is below the limit level and the operator has manually reset the system.

10.1.8.11 Continuous vapor alarms shall be calibrated and maintained in accordance with the following:

(1) The sensor and the sample system shall be maintained at a temperature that prevents condensation, and sampling lines shall be clean and airtight.

(2) The system shall be secured against unauthorized adjustment.

(3) Maintenance shall be performed in accordance with manufacturer’s instructions.

(4) Calibration shall be performed in accordance with manufacturer’s instructions and shall be performed at least once per month.

10.2 Low-Oxygen Atmosphere Class A Ovens with Solvent Recovery.

10.2.1 General.

10.2.1.1 Where low-oxygen atmosphere Class A ovens with solvent recovery limiting oxygen concentration, oxygen concentration shall be maintained by the addition of inert gas.

10.2.1.2* The equipment, including fans and web seals, shall be gas-tight in order to avoid admission of air.

10.2.2* An oxygen analyzer and controller shall be installed to limit oxygen concentration to below the value where no mixture is flammable (limiting oxidant concentration) by increasing the flow of inert gas or reducing flammables into the oven.

10.2.2.1 During start-up and shutdown, sufficient inert gas flow shall be provided to be outside the flammable region.

10.2.2.2* Solvent shall be recovered and sent to a solvent storage system.

10.2.3 Oven Design. The oven shall be designed to accommodate the performance of the following procedures for system operation:

(1) Operational procedures to avoid solvent flammable region at all times

(2) Starting and purging of the oven with inert gas to lower the oxygen content to a predetermined level

(3) Heating of the recirculating oven atmosphere to the required process temperature

(4) Introduction of the workload into the oven enclosure

(5) Continuous operation

(6) Shutdown procedures to avoid the flammable region of the solvent

(7) Emergency shutdown procedures

10.2.4 Oven Construction and Location. The following requirements shall be met:

(1) Explosion relief shall not be required for low-oxygen atmosphere Class A ovens with solvent recovery.

(2) The oven enclosure and any ductwork to and from the enclosure shall be gas-tight, and access doors shall meet the following criteria:

(a) They shall be gasketed to minimize leakage.

(b) They shall be designed to prevent opening during operation.

(3) The oven and oven end openings shall be designed to minimize the entrance of air and the exit of solvent vapors.

(4) The oven atmosphere circulation system shall be designed to provide sufficient flow throughout the entire oven and ductwork system to minimize condensation of the flammable solvent.

10.2.5* Inert Gas Generation and Storage Systems. The oven system shall have an inert gas supply for oxygen control and purging.

10.2.5.1 Inert gas for reduction and control of oxygen within the oven enclosure and associated equipment shall be nitrogen, carbon dioxide, or other inert gas.

10.2.5.2 Vessels, controls, and piping that maintain their integrity at the maximum/minimum design pressures and temperatures shall be provided.

10.2.5.3 ASME tank relief devices shall be provided and sized, constructed, and tested in accordance with ASME Boiler and Pressure Vessel Code, Section VIII, Division 1.

10.2.5.4 Bulk storage systems shall be rated and installed to ensure reliable and uninterrupted flow of inert gas to the user equipment as necessary.

10.2.5.5 Where inert gases are used as safety purge media, the following criteria shall be met:

(1) The minimum volume stored is sufficient to purge all connected low-oxygen atmosphere ovens with a minimum of five oven volumes (see 10.2.6.1), unless otherwise permitted by 10.2.6.2.

(2) The recirculating fans are kept operating during the purge.

10.2.5.6 The stored volume shall be permitted to be reduced, provided that both of the following conditions are met:

(1) Mixing is adequate.

(2) The stored volume is sufficient to reduce the concentration in the oven to the LEL in air.

10.2.6 Vaporizers Used for Liquefied Purging Fluids.

10.2.6.1 Vaporizers utilized to convert cryogenic fluids to the gas state shall be ambient air-heated units so that their flow is unaffected by a loss of power, unless otherwise permitted by 10.2.6.2.

10.2.6.2 Where powered vaporizers are used, one of the following conditions shall be met:

(1) The vaporizer has a reserve heating capacity sufficient to continue vaporizing at least five oven volumes at the required purge flow rate following power interruption.

(2) Reserve ambient vaporizers are piped to the source of supply and meet the following criteria:
10.2.6.3 Vapors shall be rated by the industrial gas supplier or the owner to vaporize at 150 percent of the highest purging gas demand for all connected equipment.

10.2.6.4 Winter temperature extremes in the locale shall be taken into consideration by the agency responsible for rating the vaporizers specified in 10.2.6.3.

10.2.6.5 It shall be the user’s responsibility to inform the industrial gas supplier of additions to the plant that materially increase the inert gas consumption rate, so that vaporizer and storage capacity can be enlarged in advance of plant expansion.

10.2.6.6* The vaporizer shall be protected against flow demands that exceed its rate of capacity when such demands can cause closure of a low-temperature shutoff valve.

10.2.6.7 A temperature indicator shall be installed in the vaporizer effluent piping.

10.2.6.8 An audible or visual low-temperature alarm shall be provided to alert oven operators whenever the temperature is in danger of reaching the set point of the low-temperature flow shutoff valve so that they can begin corrective actions in advance of the flow stoppage.

10.2.7 Inert Gas Flow Rates.

10.2.7.1* Inert gas shall be provided to dilute air infiltration to prevent the creation of a flammable gas-air mixture within the oven.

10.2.7.2 Means shall be provided for metering and controlling the flow rate of the inert gas.

10.2.7.3 The flow control shall be accessible and located in an illuminated area or illuminated so that an operator can monitor its operation.

10.2.7.4 Where an inert gas flow control unit is equipped with an automatic emergency inert purge, a manually operated switch located on the face of the unit and a remote switch that activates the purge shall be provided.

10.2.7.5 The pressure of the inert gas system shall be regulated to prevent overpressurizing components in the system, such as glass tube flowmeters.

10.2.8 Inert Gas Piping System.

10.2.8.1 The piping system for inert gas shall be sized to allow the full flow of inert gas to all connected ovens at the maximum demand rates.

10.2.8.2 Solders that contain lead shall not be used to join pipes.

10.2.8.3* Piping that contains cryogenic liquids, or that is installed downstream of a cryogenic gas vaporizer, shall be constructed of metals that retain strength at cryogenic temperatures.

10.2.8.4 Piping and piping components shall be in accordance with ASME B31.3, Process Piping.

10.2.9 Safety Equipment and Application.

10.2.9.1* The oven shall be analyzed continuously and controlled for oxygen content by modulating the addition of inert gas.

(A) The sample point shall be in the condensing system for each zone or multiple zones.

(B) The oven shall have a minimum of two analyzers to provide redundancy.

10.2.9.2 Provision shall be made for power outages by one of the following:

(1) An emergency standby power generator is provided for emergency shutdown during a power failure.

(2) Alternate safety shutdown procedures for power failure are employed.

10.2.9.3* Provisions shall be made to restrict entry into the oven where the atmosphere could be hazardous to human health.

10.2.10 Inert Gas Introduction and Starting the Production Line.

10.2.10.1 The following procedures shall be accomplished for inert gas introduction and starting the production line:

(1) Verify that all personnel are out of the oven enclosure, all guards are in place, and all doors are closed.

(2) Verify that the volume of inert gas is in storage and that the inert gas supply and solvent recovery systems are operational and ready to start production.

(3) The solvent recovery system interfaced with the oven is operational and prepared to receive solvent-laden gas prior to starting production.

(4) The recirculating oven gas is heated to the required operating temperature.

10.2.10.2 Means shall be provided for metering and controlling the flow rate of the inert gas.

10.2.10.3 The flow control shall be accessible and located in an illuminated area or illuminated so that an operator can monitor its operation.

10.2.10.4 Where an inert gas flow control unit is equipped with an automatic emergency inert purge, a manually operated switch located on the face of the unit and a remote switch that activates the purge shall be provided.

10.2.10.5 The pressure of the inert gas system shall be regulated to prevent overpressurizing components in the system, such as glass tube flowmeters.

10.2.10.6 The piping system for inert gas shall be sized to allow the full flow of inert gas to all connected ovens at the maximum demand rates.

10.2.10.7 Solders that contain lead shall not be used to join pipes.

10.2.10.8 Piping that contains cryogenic liquids, or that is installed downstream of a cryogenic gas vaporizer, shall be constructed of metals that retain strength at cryogenic temperatures.

10.2.10.9 Piping and piping components shall be in accordance with ASME B31.3, Process Piping.

10.2.11* Production Running.

10.2.11.1 The oven enclosure oxygen concentration shall be maintained at least three percentage points below the LOC of the solvent during normal operation.

10.2.11.2 If it is not possible to maintain the oxygen concentration at least one percentage point below the LOC, the emergency purge shall be activated and the solvent input shall be stopped.

10.2.11.3 If the oven temperature is not above the solvent dew point, the oven shall be purged and shut down, and corrective action shall be taken.

10.2.12 Oven Shutdown and Entry. When an oven is shut down, and it is necessary to enter, the following steps shall be taken:

(1)* Flow to and from the solvent recovery system shall be continued, and the system shall be purged with inert gas until the solvent vapor concentration in the oven enclosure is no greater than the solvent concentration at the LOC.
(2) Flow to and from the solvent recovery system shall be dis-continued, and oven heaters shall be de-energized.
(3) Air shall be introduced into the oven enclosure until the oxygen level reaches a minimum of 19.5 percent.

10.2.13 Emergency Procedures.

10.2.13.1 In the event of electrical power failure, the equip-ment or procedures required by 10.2.13.2 shall be operated.
10.2.13.2 The oven shall shut down automatically when the emergency purge cycle is initiated.
10.2.13.3 The oxygen analyzer that initiates the emergency purge cycle shall be hard-wired to bypass all other process control instrumentation.
10.2.13.4 The oven enclosure shall have a vent line that does the following:
(1) Opens automatically when the emergency purge cycle is initiated in order to avoid pressurizing the oven enclosure
(2) Discharges to an approved location away from building makeup air and ignition sources

10.2.14* Training and Maintenance. Operation and maintenance of a low-oxygen oven and its associated recovery equipment shall be performed by the user in accordance with the manufacturer’s recommendations.

Chapter 11 Class B Ovens and Furnaces

11.1 General. The requirements of Chapters 1 through 8 and Chapters 11 and 14 shall apply to Class B ovens and furnaces.

11.2* Ventilation of Class B Ovens and Furnaces. Where the installation of heat recovery devices and pollution control devices reduce the combustion airflow or exhaust flow below that required for purge, the purge flow rate or purge time shall be increased to compensate for the reduction.

11.3 Safety Devices for Arc Melting Furnaces.

11.3.1* General. Safety controls for arc melting furnaces shall meet the following criteria:
(1) They shall be designed to prevent operating the furnace, unless operating conditions that are within design parameters for the furnace have been established.
(2) They shall be designed to shut down the furnace if operating conditions outside of the design parameters occur.
(3) Their safety controls shall be accessible at all times.

11.3.2 Safety Devices.

11.3.2.1 The furnace main disconnect shall be either a circuit breaker or fused switch equipped with all of the following accessories:
(1) Overcurrent relays with inverse time and instantaneous trips
(2) Overcurrent ground-fault relays with inverse time and instantaneous relays
(3) Undervoltage trip relay
(4) Surge protection
(5) Local and remote close/trip switches interlocked by a common key so that only one location is capable of being operated at any time
11.3.2.2 A master lockout switch with a key shall be located at the furnace operator’s panel.

(A) The switch shall be connected to a circuit breaker by cables that are separated completely from any other wiring.
(B) The switch shall provide a positive lockout and isolation of the circuit breaker, thereby preventing accidental closure of the breaker by grounds in the closing circuit.
(C) The key shall be trapped when the switch is in the on position and shall be free when in the off position.
(D) The key shall be kept under the supervision of the authorized operator.

11.3.2.3 Interlocks. Interlocks shall be provided to ensure that all of the following conditions are satisfied before the main disconnect can be closed:
(1) Furnace transformer heat exchangers are operating.
(2) Oil is flowing to furnace heat exchangers (if fitted).
(3) Water is flowing to furnace transformer heat exchangers (flow or pressure-proving switch).
(4) Transformer tap changer is on the tap position (if off-load tap changer fitted).
(5) Furnace transformer oil temperature is within operating limits.
(6) Furnace transformer winding temperature is within operating limits.
(7) Gas detector is registering no gas in transformer tank.
(8) Furnace electrode drive control gear is on.
(9) All supply voltages are on and within operating limits.
(10) Furnace roof and electrode swing are within operating limits.
(11) Furnace is within specified limits of forward and backward tilt.
(12) Master lockout switch is on.
(13) Safety shutoff valves on oxygen and fuel lines supplying burners are proved closed.

11.3.2.4 Interlocks for Main Furnace Structure.

(A) The main furnace structure shall be interlocked where the arc furnace operation includes tilting of the furnace to remove molten metal at the end of the furnace heat, and the following criteria also shall be met:
(1) The furnace shall not be tilted during the melt operation, and interlocks shall be provided to prevent furnace tilting until furnace controls have been proved in the correct position.
(2) Interlocks shall be fitted to prevent tilting of the furnace unless both of the following conditions are satisfied:
   (a) The roof is down.
   (b) The limit switches are at forward and backward limits of travel.
(B) Interlocks shall be fitted to prevent swinging of the roof and electrodes unless the following three conditions are satisfied:
(1) The electrode arms are up and clear of shell.
(2) The furnace tilt platform is normal and locked (if fitted).
(3) The roof is raised.

11.3.2.5 A compressed air line supply for unclamping elec-trodes shall be fitted with a solenoid valve interlocked with the furnace circuit breaker to ensure that the electrodes cannot be released unless the furnace power is off.

11.3.2.6* For burner ignition with the arc, oxy-fuel and oxygen-enriched air burner controls shall be interlocked with the furnace controls, and the following criteria also shall apply:
12.1 Special Atmospheres.

12.1.1 General.

12.1.1.1 Section 12.1 shall apply to the equipment used to generate or to store special atmospheres and to meter or control their flows to atmosphere furnaces.

(A) Section 12.1 shall also apply to generated and synthetic special atmospheres.

(B) All the requirements in this standard for furnace heating systems shall apply to generator heating systems, unless otherwise specified in this section.

12.1.1.2 The selection and operation of the equipment used to produce or store special atmospheres shall be the responsibility of the user and shall be subject to the authority having jurisdiction.

12.1.1.3* Unwanted, normal operating, and emergency releases of fluids (gases or liquids) from special atmosphere generators, storage tanks, gas cylinders, and flow control units shall be disposed of to an approved location.

12.1.1.4 Venting of unwanted flammable atmosphere gas shall be done by controlled venting to an approved location outside the building or by completely burning the atmosphere gas and venting the products of combustion to an approved location.

12.1.1.5 Nonflammable and nontoxic fluids shall be vented to an approved location outside the building at a rate that does not pose a hazard of asphyxiation.

12.1.1.6 Water-cooled atmosphere generators shall be provided with valves on the cooling water inlet.

(A) Piping shall be arranged to ensure that equipment jackets are maintained full of water.

(B) Closed cooling water systems shall comply with 5.2.10.

(C) Open cooling water systems shall comply with 5.2.11.

12.1.2* Exothermic Generators.

12.1.2.1* Use of Copper. Copper and copper alloy components or materials shall not be used in exothermic atmosphere gas generators, cooling systems, heat exchangers, and distribution systems where they will be exposed to the make-up, reacting, or final product exothermic atmosphere gas.

12.1.2.1.1 Copper and copper alloy components or materials shall not be used in exothermic atmosphere gas generators, cooling systems, heat exchangers, and distribution systems where they will be exposed to the make-up, reacting, or final product exothermic atmosphere gas.

12.1.2.2 Protective Equipment.

(A) Protective equipment shall be selected and applied separately for the fuel gas and air, and interlocks shall be provided.

(B) The protective devices shall shut down the system and shall require manual resetting after any utility (fuel gas, air, power) or mechanical failure.

(C) Observation ports, or other visual means, shall be provided to observe the operation of individual burners.

(D) The required protective equipment shall include the following:

1. Air supply or mechanical mixer shutoff in the event of loss of fuel gas for any reason

2. A device that shuts off the air from a remote supply in case of power failure or abnormally low or abnormally high fuel gas pressure at the generator

3. Flow indicators, meters, or differential pressure devices on the fuel gas and air supply piping, or a test burner with flashback protection in the air–gas mixture line, to aid a trained operator in checking the air–gas ratio

4. Visual and audible alarm when the safety shutoff valve is closed

12.1.3* Endothermic Generators — Protective Equipment.

12.1.3.1 Protective equipment shall be selected and installed separately for the reaction gas and the fuel gas.

12.1.3.2 Where a common gas supply for both the reaction and fuel gases is used, the same high gas pressure switch shall be permitted to serve both.

12.1.3.3 The protective equipment shall shut down the system, which shall require manual resetting after any utility (fuel gas, fuel air, power) or mechanical failure.

12.1.3.4 Observation ports shall be provided to allow viewing of burner operation under all firing conditions.

12.1.3.5* Protective equipment for the reaction section of endothermic generators shall include the following:

1. Safety shutoff valve(s) in the reaction gas supply piping requiring manual operation for opening shall close under any of the following conditions:

   (a) Low reaction gas pressure
   (b) High reaction gas pressure
   (c) Loss of reaction air supply
   (d) Low generator temperature
   (e) Power failure

2. A low pressure switch in the reaction gas supply piping shall close the safety shutoff valve and shut off the reaction air supply in case of abnormally low reaction gas pressure at the mixer.

3. Where the system is subject to abnormally high reaction gas pressure, a high pressure switch shall be installed in the reaction gas supply piping that operates as follows.
when the gas reaction pressure exceeds a predetermined upper value:
(a) The device closes the safety shutoff valve.
(b) The device shuts off the reaction air supply.
(4) A low pressure switch in the reaction air supply piping connected to an air blower or compressed air line shall close the safety shutoff valve and shut off the reaction air supply in case of abnormally low reaction air pressure.
(5) A device that shuts off reaction air in case of power failure or abnormally low or abnormally high reaction gas pressure at the mixer shall be included.
(6) A means for making tightness checks of all reaction gas safety shutoff valves shall be included.
(7) A valve shall be designated the main shutoff valve and shall be located upstream of the safety shutoff valve and shall be accessible for normal and emergency shutdown.
(8) A generator temperature control to prevent the flow of reaction air and reaction gas unless the generator is at the minimum generator temperature specified by the generator manufacturer shall be included.
(9) Automatic fire check protection shall be included.
(10) A visual and audible alarm when the reaction gas safety shutoff valve is closed shall be included.

12.1.3.6 Visual and audible alarms shall be provided to indicate when the heating system is shut down.

12.1.3.7 Sections 8.4 and 8.9 shall not apply to the heating systems of endothermic gas generators.

12.1.4 Ammonia Dissociators.

12.1.4.1 Construction.
(A) Ammonia dissociators shall be designed and constructed to withstand the maximum attainable pressure.
(B) All equipment, components, valves, fittings, and other related items shall be chemically compatible with ammonia.
(C) Use of brass or other copper alloy components in contact with ammonia or dissociated ammonia shall be prohibited.

12.1.4.2 Protective Equipment.
(A)* Protective equipment for the dissociation vessel shall include the following:
(1) A relief valve in the high pressure ammonia supply line, upstream of the pressure-reducing regulator, vented to an approved location and meeting the following:
(a) Relief shall be set at 100 percent of the design pressure of the ammonia supply manifold.
(b) The relief devices provided shall be sized, constructed, and tested in accordance with the ASME Boiler and Pressure Vessel Code, Section VIII.
(2) A relief valve in the low pressure ammonia line, located between the high pressure-reducing regulator and the dissociation vessel, that is vented to an approved location, and the following criteria shall apply:
(a) Relief shall be set at 100 percent of the design pressure of the dissociation vessel.
(b) The relief devices provided shall be sized, constructed, and tested in accordance with the ASME Boiler and Pressure Vessel Code, Section VIII, Division 1.
(3) A manual shutoff valve between the pressure-reducing regulator and the dissociator that is accessible to the operator for emergency and normal shutdown
(4) Generator temperature control to prevent flow of ammonia unless the dissociation vessel is at operating temperature, with minimum dissociation vessel temperature specified by the ammonia dissociator manufacturer.
(5) A safety shutoff valve in the ammonia supply line to the generator located downstream of the manual shutoff valve and arranged to close automatically when abnormal conditions of pressure and temperature are encountered.
(6) A visual and audible alarm that is initiated when the ammonia supply safety shutoff valve is closed.
(B) Protective equipment for the dissociator heating system shall conform to the requirements for endothermic generators as specified in 12.1.3.

12.1.5 Bulk Storage and Generated Supply Systems for Special Atmospheres.

12.1.5.1 General.
• (A) Piping and piping components shall be in accordance with ASME B31.3, Process Piping.
• (B) Locations for tanks and cylinders containing flammable or toxic fluids shall comply with the applicable NFPA standards.
• (C) Storage tanks and their associated piping and controls shall comply with the following standards:
  (1) Liquefied petroleum gas systems shall be in accordance with NFPA 58, Liquefied Petroleum Gas Code.
  (2) Fuel gas systems shall be in accordance with NFPA 54, National Fuel Gas Code.
  (3) Hydrogen storage systems shall be in accordance with NFPA 55, Standard for the Storage, Use, and Handling of Compressed Gases and Cryogenic Fluids in Portable and Stationary Containers, Cylinders, and Tanks.
  (4)* Flammable or combustible liquid systems shall be in accordance with NFPA 30, Flammable and Combustible Liquids Code.

(D) Where inert purge gas is required by this standard, the following shall apply:
(1) It shall be available at all times and be sufficient for five volume changes of all connected atmosphere furnaces.
(2) If the inert gas has a flammable gas component, it shall be analyzed on a continuous basis to verify that the oxygen content is less than 1 percent and the combined combustible gas concentration remains less than 25 percent of the lower explosive limit (LEL).
(E) Bulk storage systems shall be rated and installed to provide the required flow of special atmospheres to the user equipment if an interruption of the flow can create an explosion hazard.
(F) Where inert gases are used as safety purge media, the minimum volume stored shall be the amount required to purge all connected special atmosphere furnaces with at least five furnace volume changes wherever the flammable atmospheres are being used.

12.1.5.2 Storage Systems for Special Atmospheres. Tanks containing purge medium shall be provided with a low-level audible and visual alarm that meets the following criteria:
(1) The alarm is situated in the area normally occupied by furnace operators.
(2) The low-level alarm set point is established to provide time for an orderly shutdown of the affected furnace(s).
12.1.6* Special Processing Gas Atmosphere Gas Mixing Systems. Where gas mixing systems that incorporate a surge tank mixing scheme that cycles between upper and lower set pressure limits, the following shall apply:

1. Pipes feeding gas atmosphere mixing systems shall contain manual isolation valves.
2. The effluents from the relief devices used to protect a gas atmosphere mixing system shall be piped to an approved location.
3. Piping and components shall be in accordance with ASME B31.3, Process Piping.
4. The use of liquids shall not be permitted in gas atmosphere mixing systems.
5. Means shall be provided for metering and controlling the flow rates of all gases.
6. Flow control of the blended atmosphere gas shall be in compliance with the furnace’s applicable special atmosphere flow requirements and protective equipment.
7. Atmosphere gas mixers that create nonflammable or indeterminate gas mixtures shall be provided with the following:
   a. Gas analyzers or other equipment for continuously monitoring and displaying the flammable gas composition.
   b. Automatic controls to shut off the flammable gas flow when the flammable component concentration rises above the operating limit.
8. If the creation of a gas mixture with a flammable gas content that is higher than intended results in the risk of explosions where none existed, controls shall be provided to shut off the flammable gas flow automatically when the flammable gas concentration rises above the operating limit.
9. When the flammable gas concentration in a mixed gas exceeds the established high limit, an alarm shall be actuated to alert personnel in the area.
10. Restart of flammable gas flow after a high concentration limit interruption shall require manual intervention at the site of the gas mixer.
11. Safety shutoff valves used to admit combustible gases to the gas mixer shall be normally closed and capable of closing against maximum supply pressure.
12. Atmosphere gas mixers installed outdoors shall be selected for outdoor service or placed in a shelter that provides weather protection.
13. Where a gas mixer is sited in a shelter, the temperature within shall be maintained in accordance with the manufacturer’s recommendations.

12.1.7 Flow Control of Special Atmospheres.

12.1.7.1* Processes and equipment for controlling flows of special atmospheres shall be designed, installed, and operated to maintain a positive pressure within connected furnaces.

12.1.7.2 The flow rates used shall restore positive internal pressure without infiltration of air during atmosphere contractions when furnace chamber doors close or workloads are quenched.

12.1.7.3* Where the atmosphere is flammable, its flow rate shall be sufficient to provide stable burn-off flames at vent ports.

12.1.7.4 Means shall be provided for metering and controlling the flow rates of all fluids comprising the special atmosphere for a furnace.

1. Devices with visible indication of flow shall be used to meter the flows of carrier gases, carrier gas component fluids, inert purge gases, enrichment gases, or air.

2. The installation of flow control equipment shall meet the following criteria:
   a. It shall be installed either at the furnace, at the generator, or in a separate flow control unit.
   b. It shall be accessible and located in an illuminated area so that its operation can be monitored.

12.1.8 Synthetic Atmosphere Flow Control. Synthetic atmosphere flow control units shall have the additional capabilities specified in 12.1.8.1 through 12.1.8.11.

12.1.8.1 An atmosphere flow control unit equipped with an inert purge mode shall have a manually operated switch on the face of the unit that actuates the purge.

12.1.8.2 A safety interlock shall be provided for preventing the initial introduction of flammable fluids into a furnace before the furnace temperature has risen to 1400°F (760°C).

12.1.8.3* A safety interlock shall be provided to interrupt the flow of methanol (methyl alcohol) or other flammable liquid atmospheres into a furnace when the temperature inside drops below a minimum dissociation temperature required to maintain a positive furnace pressure.

12.1.8.4 Automatically operated flow control valves shall halt flows of combustible fluids in the event of a power failure.

12.1.8.5 Resumption of combustible fluid flow following a power failure shall require manual intervention (reset) by an operator after power is restored.

12.1.8.6 Where the flammable fluid flow is interrupted, one of the following shall apply:
   a. The flow control unit shall automatically admit a flow of inert gas that restores positive pressure and shall initiate an audible and visual alarm, unless otherwise permitted by 12.1.8.6(2).
   b. Manual inert gas purge shall be provided for furnaces where operators are present and able to effect timely shutdown procedures subject to the authority having jurisdiction.

12.1.8.7 Means shall be provided to test for leak-free operation of safety shutoff valves for flammable or toxic fluids.

12.1.8.8 Safety relief valves to prevent overpressurizing of glass tube flowmeters and all other system components shall be in accordance with ASME B31.3, Process Piping.

12.1.8.9 The effluents from relief valves used to protect control unit components containing flammable or toxic fluids shall be piped to an approved disposal location.

12.1.8.10 Alternate valves meeting the following criteria shall be provided for manually shutting off the flow of flammable fluids into a furnace:
   a. They shall be separate from the atmosphere control unit.
   b. They shall be accessible to operators.
   c. They shall be located remotely from the furnace and control unit.
12.1.9 Piping Systems for Special Atmospheres.

12.1.9.1 Piping shall be sized for the full flow of special atmospheres to all connected furnaces at maximum demand rates.

12.1.9.2 Pressure vessels and receivers shall be constructed of materials compatible with the lowest possible temperature of special processing atmospheres, or controls shall be provided to stop the flow of gas when the minimum temperature is reached.

- (A) A low temperature shutoff device used as prescribed in 12.1.9.2 shall not be installed so that closure of the device can interrupt the main flow of inert safety purge gas to connected furnaces containing indeterminate special processing atmospheres.

- (B) If closure of a low temperature shutoff device creates any other hazard, an alarm shall be provided to alert furnace operators or other affected persons of this condition.

- (C) The user shall consult with the industrial gas supplier to select the low temperature shutoff device, its placement, and a shutoff set point temperature.

12.1.9.3 Flammable liquid piping shall be supported and isolated from vibration sources that could damage it, and allowance for expansion and contraction due to temperature changes shall be made.

12.1.9.4 Pipes conveying flammable liquids shall contain pressure-relief valves that protect them from damage due to expansion of such liquids when heated.

12.1.9.5 Discharge of flammable liquids from the relief valves shall be piped to an approved location.

12.1.9.6 Means shall be provided for automatically releasing accumulations of inert pressurizing gas from elevated sections of piping that otherwise could inhibit or disrupt the flow of the liquid.

12.1.9.7 Gas vented from the gas relief devices required by 12.1.9.10 shall be disposed of in an approved manner.

12.1.9.8 Use of aluminum or lead components, including solders that contain lead, or other incompatible materials in tanks, piping, valves, fittings, filters, strainers, or controls that might have contact with methanol liquid or vapor shall not be permitted.

12.1.9.9 Solders that contain lead shall not be used to join pipes containing flammable liquids.

12.1.9.10 Use of brass or other copper alloy components in tanks, piping, filters, strainers, or controls that might have contact with ammonia shall not be permitted.

12.1.9.11* Pipes feeding atmosphere flow control units shall contain isolation valves.

12.2.1 Indeterminate Atmospheres. Indeterminate atmospheres shall be treated as flammable atmospheres with the following considerations:

1. Where one special atmosphere is replaced with another special atmosphere (e.g., flammable replaced with non-flammable) that can cause the atmosphere to become indeterminate at some stage, burn-in or burn-out procedures shall not be used.

2. In the case of any indeterminate atmosphere, inert gas purge procedures alone shall be used for introduction and removal of special processing atmospheres.

12.2.2 Automatic Cycling. Automatic cycling of a furnace (e.g., quenching, load transfer from a heated zone to a cold vestibule) shall not be permitted where the special atmosphere has become indeterminate during the replacement of a flammable atmosphere with a nonflammable or an inert atmosphere (or vice versa) until the special atmosphere in all furnace chambers has been verified as either flammable, non-flammable, or inert.

12.2.3 Furnace Type. The type of furnace shall be determined in accordance with Table 12.2.3.

12.3* Type I and Type II Furnaces.

12.3.1 Special Atmosphere Flow Requirements.

12.3.1.1 Atmosphere processes and the equipment for controlling the flows of special atmospheres shall be installed and operated to minimize the infiltration of air into a furnace, which could result in the creation of flammable gas–air mixtures within the furnace.

12.3.1.2* The special atmosphere flow rate shall be specified and shall maintain stable burning of the atmosphere as it exits the furnace.

12.3.1.3 The inert gas shall be introduced to the furnaces through one or more inlets as necessary to ensure that all chambers are purged.

12.3.2 Atmosphere Introduction and Removal.

12.3.2.1 General. Flammable liquids shall be introduced only in zones operating above 1400°F (760°C).

12.3.2.2 Introduction of Special Atmosphere Gas into a Type I Furnace by Purge or Burn-In Procedure.

12.3.2.2.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.3.2.2.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.

2. Where required, the procedures of 12.3.2.2.1 shall be modified where improvements in the operation or safety of the furnace are required.

3. Modifications to 12.3.2.2.1 shall be approved.

(B) The following purge procedure shall be performed before or during heating or after the furnace is at operating temperature in the given sequence:

1. The furnace shall not be automatically cycled during the purging procedure.

2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).

3. All inner and outer furnace doors shall be closed.

4. All valves such as flammable atmosphere gas valves and flame curtain valves shall be closed.

5. The furnace shall be heated to operating temperature.

6. The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.

7. Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed-
flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is less than 1 percent.

(8) At least one heating chamber shall be operating in excess of 1400°F (760°C).

(9) Pilots at outer doors and effluent lines (special atmosphere vents) shall be ignited.

(10) After the pressure and volume of the special atmosphere gas have been determined to meet or exceed the minimum requirements of the process, the atmosphere gas shall be introduced.

(11) After the special atmosphere gas is flowing as specified in 12.3.2.2.1(B)(10), the inert gas purge shall be turned off immediately.

(12) When flame appears at the vestibule effluent lines, the atmosphere introduction shall be considered to be complete.

(13) The flame curtain (if provided) shall be turned on, and ignition shall be verified.

### 12.3.2.2.2 Burn-in Procedures for Type I Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.3.2.2.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) The manufacturer or user shall be permitted to modify the procedures of 12.3.2.2.2 if required to improve operational and emergency safety.

(3) Where required, the procedures of 12.3.2.2.2 shall be modified where improvements in the operation or safety of the furnace are required.

(4) Modifications to 12.3.2.2.2 shall be approved.

### Table 12.2.3 Types of Furnaces

<table>
<thead>
<tr>
<th>Furnace Type</th>
<th>Feature</th>
<th>Operating Temperature</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>The chamber(s) &lt;1400°F are separated by doors from those operating &gt; 1400°F</td>
<td>One or more zones always &gt; 1400°F</td>
<td>Pusher tray (cold chambers at each end, inner and outer doors with and without IQ)</td>
</tr>
<tr>
<td>Type II</td>
<td>Can be &lt; 1400°F after introduction of a cold load</td>
<td>Batch IQ (1 or more cold chambers, IQ)</td>
<td></td>
</tr>
<tr>
<td>Type III</td>
<td>Both inlet and outlet ends of furnace are open and no external doors or covers</td>
<td>At least one zone &gt;1400°F and have no inner doors separating zones &gt; and &lt; 1400°F</td>
<td>Belt (both ends open)</td>
</tr>
<tr>
<td>Type IV</td>
<td>Only one end of the furnace is open and there are no external doors or covers</td>
<td></td>
<td>Belt (with IQ, entry end open)</td>
</tr>
<tr>
<td>Type V</td>
<td>Outer doors or covers are provided</td>
<td></td>
<td>Box (exterior door)</td>
</tr>
<tr>
<td>Type VI</td>
<td>&gt; 1400°F before introduction and removal of special atmosphere gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type VII</td>
<td>Never &gt; 1400°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type VIII</td>
<td>A heating cover furnace with an inner cover</td>
<td>A heating cover and inner cover are separated from a base that supports the work being processed</td>
<td>Bell (with or without retort)</td>
</tr>
<tr>
<td>Type IX</td>
<td>A heating cover furnace without an inner cover or with a nonsealed inner cover</td>
<td></td>
<td>Car tip-up</td>
</tr>
</tbody>
</table>

For SI units, 1400°F = 760°C.
(C) The following burn-in procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the burn-in procedure.
(2) Verification of the supply of the special atmosphere gas shall be made.
(3) At least one heating chamber shall be operating in excess of 1400°F (760°C).
(4) Pilots at outer doors and effluent lines (special atmosphere vents) shall be ignited.
(5) The outer doors shall be opened.
(6) The inner doors shall be opened.
(7) The carrier gas(es) components of the special atmosphere gas shall be introduced into the furnace heating chamber, and ignition shall be verified by observation.
(8) Inner doors shall be closed, and the following criteria shall be met:
   (a) A source of ignition shall be required in the vestibule to ignite flammable gas flowing from the heating chamber into the vestibule.
   (b) When gas leaving the heating chamber is ignited, the heating chamber shall be considered to have been burned-in.
(9) The flame curtain (if provided) shall be turned on and ignition shall be verified.
(10) The outer doors shall be closed.
(11) When flame appears at the vestibule effluent lines, the vestibule shall be considered to have been burned-in.

12.3.2.3.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.3.2.3.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.3.2.3.1 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.3.2.3.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the purging procedures.
(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).
(3) All inner and outer doors shall be closed.
(4) The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
(5) All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves shall be closed immediately.
(6) Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is below 50 percent of its LEL.
(7) All door and effluent vent pilots shall be turned off.
(8) The inert gas supply to the furnace shall be turned off.

CAUTION: The furnace atmosphere is inert and CANNOT sustain life. Persons shall not enter the furnace until it has been ventilated and tested to ensure that safe entry conditions exist.

12.3.2.3.2 Burn-Out Procedures for Type I Furnace Special Atmosphere.

(A) Responsibility for the use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.3.2.3.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.3.2.3.2 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.3.2.3.2 shall be approved.

(C) The following burn-out procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the burn-out procedure.
(2) At least one heating chamber shall be operating in excess of 1400°F (760°C).
(3) All outer doors shall be opened, and the flame curtain (if provided) shall be shut off.
(4) All inner doors shall be opened to allow air to enter the heating chamber and burn out the gas.
(5) All special atmosphere gas and process gas supply valves shall be closed.
(6) After the furnace is burned out, the inner doors shall be closed.

12.3.2.4 Introduction of Special Atmosphere Gas into Type II Furnace by Purge or Burn-In Procedure.

12.3.2.4.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.3.2.4.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.3.2.4.1 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.3.2.4.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence before or during heating or after the furnace is at operating temperature:

(1) The furnace shall not be automatically cycled during the purging procedure.
(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).
(3) All inner and outer doors shall be closed.
(4) All valves such as flammable atmosphere gas valves and flame curtain valves shall be closed.
(5) The furnace shall be heated to operating temperature.
(6) The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
(7) Purging of the furnace atmosphere shall begin. The inert gas purge shall continue until the purge is completed.
per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is below 1 percent.

(8) The heating chamber shall be operating in excess of 1400°F (760°C).

(9) Pilots at outer doors and effluent lines (special atmosphere vents) shall be ignited.

(10) After the pressure and volume of the special atmosphere gas have been determined to meet or exceed the minimum requirements of the process, the atmosphere gas shall be introduced.

(11) After the special atmosphere gas is flowing as specified in 12.3.2.4.1(B)(10), the inert gas purge shall be turned off.

(12) When flame appears at vestibule effluent lines, the atmosphere introduction shall be considered to be complete.

(13) The flame curtain (if provided) shall be turned on, and ignition shall be verified.

### 12.3.2.4.2 Burn-In Procedures for Type II Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.3.2.4.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.3.2.4.2 shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.3.2.4.2 shall be approved.

(C) The following burn-in procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the burn-in procedure.

(2) Verification of the supply of the flammable special atmosphere gas shall be made.

(3) The heating chamber shall be operating in excess of 1400°F (760°C).

(4) Pilots at outer doors and effluent lines (special atmosphere vents) shall be ignited.

(5) The outer doors shall be opened.

(6) All inner doors shall be opened.

(7) The heating chamber and cooling chamber (if provided), and the cooling chamber and heat zone fans (if provided), shall be shut off.

(8) The special atmosphere gas shall be introduced into the heating chamber, and ignition shall be verified by observation.

(9) Inner and outer doors to the heating chamber only (if provided) shall be closed, and the following criteria shall be met:

   (a) A source of ignition shall be required in the vestibule to ignite the flammable gas flowing from the heating chamber into the vestibule.

   (b) When gas leaving the heating chamber is ignited, the heating chamber shall be considered to have been burned-in.

(10) The flame curtain (if provided) shall be turned on and the outer door closed.

(11) When flame appears at the vestibule effluent lines, the vestibule shall be considered to have been burned-in.

(12) If there is an atmosphere cooling chamber attached to the quench vestibule, the following steps shall be performed, provided the gases introduced directly into the cooling chamber are predictably flammable (e.g., nitrogen with methanol or inert gas with methanol) when mixed with air at ambient temperature, and a burn-in procedure shall not be required:

   (a) A source of ignition for the special atmosphere gas inlet in the cooling section shall be provided, the gas atmosphere shall be introduced into the cooling section, and verification that ignition takes place and continues shall be made by observation.

   (b) The flame curtain (if provided) shall be turned on and ignition shall be verified.

   (c) The outer doors shall be closed.

   (d) When flame appears at the vestibule effluent lines, the vestibule and cooling chamber shall be considered to have been burned-in.

   (e) The cooling chamber door shall be closed.

### 12.3.2.5 Removal of Special Atmosphere Gas from Type II Furnace by Purge or Burn-Out Procedure.

#### 12.3.2.5.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.3.2.5.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.3.2.5.1 shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.3.2.5.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the purging procedure.

(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).

(3) All doors shall be closed.

(4) The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.

(5) All valves such as special atmosphere gas valves and flame curtain valves shall be closed.

(6) Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.

(7) All door and effluent vent pilots shall be turned off.

(8) The inert gas supply to the furnace shall be turned off.

(9) The cooling chamber fan (if provided) shall be shut off.

(10) The cooling chamber door (if provided) shall be opened.

**CAUTION:** The furnace atmosphere is inert and CANNOT sustain life. Persons shall not enter the furnace until it has been ventilated and tested to ensure that safe entry conditions exist.

#### 12.3.2.5.2 Burn-Out Procedures for Type II Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.
12.3.3 Emergency Procedures for Type I and Type II Furnaces.

12.3.3.1 Emergency Procedures in Case of Interruption of Special Atmosphere Gas Supply (Carrier Gas Component). In case of interruption of any carrier gas component, one of the following shutdown procedures shall be used:

(1) If inert purge gas is available, the purge procedure outlined in 12.3.2.3.1 or 12.3.2.5.1 shall be initiated.

(2) If an inert purge gas supply is not available, the standard burn-out procedure outlined in 12.3.2.3.2 or 12.3.2.5.2 shall be initiated.

12.3.3.2 Procedures in the Case of Interruption of a Heating System(s) That Creates an Emergency. The shutdown procedure outlined in 12.3.2.3.2 or 12.3.2.5.2 shall be initiated.

12.3.4 Protective Equipment for Type I and Type II Furnaces.

12.3.4.1 The following safety equipment and procedures shall be required in conjunction with the special atmosphere gas system:

(1) Safety shutoff valve(s) on all flammable fluids that are part of special atmospheres supplied to the furnace that meets the following criteria:
   (a) The valve(s) shall be energized to open only when the furnace temperature exceeds 1400°F (760°C).
   (b) Operator action shall be required to initiate flow.

(2) Low flow switch(es) on all carrier gas supplies to ensure that the atmosphere gas supply is flowing at the intended rates, with low flow indicated by audible and visual alarms

(3) Furnace temperature monitoring devices in all heating chambers that are interlocked to prevent opening of the flammable gas supply safety shutoff valve(s) until at least one heating zone is not less than 1400°F (760°C), unless all of the following criteria are met:
   (a) In the case of a Type II furnace, a bypass of the 1400°F (760°C) temperature contact after the initial gas introduction shall be permitted, provided that a flow monitor, such as a flow switch, is provided to ensure atmosphere flow.
   (b) Where an alcohol or other liquid is used as a carrier gas and introduced in the liquid state, a second low temperature safety interlock [independent of the 1400°F (760°C) interlock] shall be provided if flow of the liquid is continued at less than 1400°F (760°C).
   (c) The person or agency responsible for commissioning the atmosphere process shall specify an interlock temperature set point and atmosphere flow rate that maintains positive furnace pressure at all temperatures above the set point.
   (d) The interlock shall not be bypassed, and its set point temperature shall not be less than 800°F (427°C).

(4) Inert gas purge automatically actuated by the following:
   (a) Temperature less than 800°F (427°C) where liquid carrier gas is used
   (b) Power failure
   (c) Loss of flow of any carrier gas

(5) Exclusion of the requirements of 12.3.4.1(4) under the following conditions:
   (a) An inert gas purge shall not be required where burn-in and burn-out procedures are permitted by the person or agency authorizing the purchase of the equipment.
   (b) Manual inert gas purge shall be permitted to be provided for furnaces where operators can effect timely shutdown procedures.

(6) Pilots at outer doors meeting the following criteria:
   (a) One pilot at each outer door shall be supervised with an approved combustion safeguard interlocked to prevent automatic opening of the vestibule door, shut off fuel gas to the curtain burners (if provided), and alert the operator.
   (b) Pilots shall be of the type that remain lit when subjected to an inert or indeterminate atmosphere.

(7) Pilots located at effluents

(8) Manual shutoff valves and capability for checking leak tightness of the safety shutoff valves

(9) Safety relief valves where overpressurizing of glass tube flowmeters is possible

(10) Provisions for explosion relief in the vestibule

(11) Audible and visual alarms

(12) Safety shutoff valve for the flame curtain burner gas supply

(13) Valves for manually shutting off the flow of flammable liquids into a furnace that are separate from the atmosphere flow control unit that are accessible to operators and remotely located from the furnace and control unit

(14) Manual door-opening facilities to allow operator control in the event of power failure or carrier gas flow failure

(15) Purge system, where provided, including the following:
   (a) Visual and audible alarms to alert the operator of low purge flow rate
   (b) Gas analyzing equipment for ensuring that the furnace is purged
(c) Monitoring devices to allow the operator to determine the rate of the inert purge flow visually at all times
(d) Operator’s actuation station equipped with the necessary hand valves, regulators, relief valves, and flow and pressure monitoring devices

12.3.4.2 All the following protective equipment for furnaces utilizing timed flow purges shall be provided:

(1) Purge timer(s)
(2) Purge gas flowmeter(s)
(3) Purge flow monitoring device(s)
(4) Fan rotation sensor(s)

12.4 Furnace Types III, IV, and V.

12.4.1 Special Atmosphere Flow Requirements.

12.4.1.1 Atmosphere processes and the equipment for controlling the flows of special atmospheres shall be installed and operated to minimize the infiltration of air into a furnace, which could result in the creation of flammable gas–air mixtures within the furnace.

12.4.1.2* The special atmosphere flow rate shall be prescribed by the person or agency commissioning the furnace or atmosphere process and shall maintain stable burning of the atmosphere as it exists the furnace.

12.4.1.3 The flow rate of an inert gas being used as a purge shall be controlled.

12.4.1.4 The inert gas shall be introduced to the furnaces through one or more inlets as necessary to ensure that all chambers are purged.

12.4.2 Atmosphere Introduction and Removal.

12.4.2.1 Flammable liquids shall be introduced only in zones operating above 1400°F (760°C).

12.4.2.2 Introduction of Special Atmosphere Gas into Type III Furnace by Purge or Burn-In Procedure.

12.4.2.2.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.4.2.2.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.4.2.2.1 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.4.2.2.1 shall be approved.
(B) The following purge procedure shall be performed in the given sequence before or during heating or after the furnace is at operating temperature:

(1) The furnace shall not be automatically cycled during the purging procedure.
(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).
(3) All valves such as flammable atmosphere gas valves and flame curtain valves shall be closed.
(4) The furnace shall be heated to operating temperature.
(5) The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
(6) Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is less than 1 percent.
(7)* At least one zone of the furnace shall exceed 1400°F (760°C).
(8) Pilots at charge and discharge ends of the furnace shall be ignited.
(9) After the pressure and volume of the special atmosphere gas supply have been determined to meet or exceed the minimum requirements of the process, the atmosphere gas shall be introduced.
(10) After the special atmosphere gas is flowing as specified in 12.4.2.2.1(B)(9), the inert gas purge shall be turned off.
(11) When flame appears at both the charge and discharge ends of the furnace, the atmosphere introduction shall be considered to be complete.
(12) The flame curtain (if provided) shall be turned on, and ignition shall be verified.

12.4.2.2.2 Burn-In Procedures for Type III Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.4.2.2.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.4.2.2.2 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.4.2.2.2 shall be approved.

(C) The following burn-in procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the burn-in procedure.
(2) Verification of the supply of the flammable special atmosphere gas shall be made.
(3) At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
(4) Pilots at the charge and discharge ends of the furnace shall be ignited, and the following also shall apply:

(a) Pilots shall be of the type that remains lit when subjected to an inert atmosphere.
(b) Pilots shall not be required for Type III humpback furnaces utilizing dissociated ammonia for an atmosphere.
(5) The carrier gas(es) components of the special atmosphere gas shall be introduced into the furnace heating chamber, and ignition shall be verified by observation.
(6) The flame curtain (if provided) shall be turned on, and ignition shall be verified.
(7) When flame appears at both the charge and discharge ends of the furnace, the furnace shall be considered to have been burned in.

12.4.2.3 Removal of Special Atmosphere Gas from Type III Furnace by Purge and Burn-Out Procedure.

12.4.2.3.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.4.2.3.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:
(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.4.2.3.1 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.4.2.3.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the purging procedure.
2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
3. The inert purge gas system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
4. All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves shall be closed.
5. Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is below 50 percent of its LEL.
6. All pilots at the charge and discharge ends of the furnace shall be turned off.
7. The inert gas supply to the furnace shall be turned off.

CAUTION: The furnace atmosphere is inert and CANNOT sustain life. Persons shall not enter the furnace until it has been ventilated and tested to ensure that safe entry conditions exist.

12.4.2.3.2 Burn-Out Procedures for Type III Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.4.2.3.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.3.1 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.3.2 shall be approved.

(C) The following burn-out procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the burn-out procedure.
2. At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
3. The flame curtain (if provided) shall be shut off.
4. All special atmosphere gas and process gas supplies to furnace valves shall be shut off.
5. When all burning inside of the heating chamber, cooling chamber (if provided), and furnace vestibule has ceased, the special atmosphere gas shall be considered to have been burned out.

12.4.2.4 Introduction of Special Atmosphere Gas into Type IV Furnace by Purge or Burn-In Procedure.

12.4.2.4.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.4.2.4.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.4.1 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.4.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence before or during heating or after the furnace is at operating temperature:

1. The furnace shall not be automatically cycled during the purging procedure.
2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
3. All valves such as flammable atmosphere gas valves and flame curtain valves shall be closed.
4. The furnace shall be heated to operating temperature.
5. The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
6. Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is less than 1 percent.
7. At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
8. Pilots at the open ends of the furnace and effluent lines or ports (special atmosphere vents) shall be ignited.
9. After the pressure and volume of the special atmosphere gas have been determined to meet or exceed the minimum requirements of the process, the atmosphere gas shall be introduced.
10. After the special atmosphere gas is flowing as specified in 12.4.2.4.1(B)(9), the inert gas purge shall be turned off.
11. When flame appears at the open end of furnace, the atmosphere introduction shall be considered to be complete.
12. The flame curtain (if provided) shall be turned on, and ignition shall be verified.

12.4.2.4.2 Burn-In Procedures for Type IV Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.4.2.4.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.4.2 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.4.2 shall be approved.

(C) The following burn-in procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the burn-in procedure.
Where required, the procedures of 12.4.2.5.2 shall be modified where improvements in the operation or safety of the furnace are required.

12.4.2.5 Removal of Special Atmosphere Gas from Type IV Furnace by Purge or Burn-Out Procedure.

12.4.2.5.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.4.2.5.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.5.1 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.5.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the purging procedure.
2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
3. The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
4. All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves shall be closed immediately.
5. Purging of the furnace atmosphere shall begin. The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.
6. All pilots at the open end of furnace and effluent lines (if provided) shall be turned off.

CAUTION: The inert gas supply to the furnace shall be turned off.

7. The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.

12.4.2.5.2 Burn-Out Procedures for Type IV Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.4.2.5.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.5.2 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.5.2 shall be approved.

(C) The following burn-out procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the purging procedure.
2. At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
3. The flame curtain (if provided) shall be shut off.
4. All special atmosphere and process gas supply valves shall be shut off.
5. When all burning inside of the heating chamber, cooling chamber (if provided), and furnace vestibule has ceased, the special atmosphere gas shall be considered to have been burned out.

12.4.2.6 Introduction of Special Atmosphere Gas into Type V Furnace by Purge or Burn-in Procedure.

12.4.2.6.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.4.2.6.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.6.1 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.6.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence before or during heating or after the furnace is at operating temperature:

1. The furnace shall not be automatically cycled during the purging procedure.
2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
3. All furnace doors shall be closed.
4. All valves such as flammable atmosphere gas valves and flame curtain valves shall be closed.
5. The furnace shall be heated to operating temperature.
6. The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
7. Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is less than 1 percent.
8. At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
9. Pilots at outer doors or covers and effluent lines or ports (special atmosphere vents, if provided) shall be ignited.
10. After the pressure and volume of the special atmosphere gas have been determined to meet or exceed the minimum requirements of the process, the atmosphere gas shall be introduced.
11. After the special atmosphere gas is flowing, the inert gas purge shall be turned off.
12. When flame appears at effluent lines or ports, the atmosphere introduction shall be considered to be complete.
13. The flame curtain (if provided) shall be turned on, and ignition shall be verified.
12.4.2.6.2 Burn-In Procedures for Type V Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.4.2.6.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. The manufacturer or user shall be permitted to modify the procedures of 12.4.2.6.2 if required to improve operational and emergency safety.
3. Where required, the procedures of 12.4.2.6.2 shall be modified where improvements in the operation or safety of the furnace are required.
4. Modifications to 12.4.2.6.2 shall be approved.

(C) The following burn-in procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the burn-in procedure.
2. Verification of the supply of the special atmosphere gas shall be made.
3. At least one heating chamber shall be operating above 1400°F (760°C).
4. Pilots at outer doors or covers and effluent lines or ports (special atmosphere vents, if provided) shall be ignited.
5. The outer doors shall be opened.
6. The carrier gas(es) components of the special atmosphere gas shall be introduced into the furnace heating chamber, and ignition shall be verified by observation.
7. The flame curtain (if provided) shall be turned on.
8. The outer doors shall be closed.
9. When flame appears at effluent lines or ports, the furnace shall be considered to have been burned in.

12.4.2.7.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.4.2.7.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.7.1 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.7.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the purging procedure.
2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
3. All doors shall be closed.
4. The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
5. All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves shall be closed.
6. Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.
7. All door, cover, and effluent pilots (if provided) shall be turned off.
8. The inert gas supply to the furnace shall be turned off.

CAUTION: The furnace atmosphere is inert and CANNOT sustain life. Persons shall not enter the furnace until it has been ventilated and tested to ensure that safe entry conditions exist.

12.4.2.7.2 Burn-Out Procedures for Type V Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.4.2.7.2, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.4.2.7.2 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.4.2.7.2 shall be approved.

(C) The following burn-out procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the burn-out procedure.
2. At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
3. The flame curtain (if provided) shall be shut off.
4. All special atmosphere and process gas supply valves shall be shut off.
5. All special atmosphere and process gas supply valves shall be shut off.
6. When all burning inside of the heating chamber, cooling chamber (if provided), and furnace vestibule has ceased, the special atmosphere gas shall be considered to have been burned out.

12.4.3 Emergency Procedures for Types III, IV, and V Furnaces.

12.4.3.1 Emergency Procedures in Case of Interruption of Special Atmosphere Gas Supply (Carrier Gas Component). In case of interruption of any carrier gas component, one of the following shutdown procedures shall be used:

1. If inert purge gas is available, the purge procedure outlined in 12.4.2.3.1, 12.4.2.5.1, or 12.4.2.7.1 shall be initiated.
2. If inert purge gas supply is not available, the standard burn-out procedure outlined in 12.4.2.3.2, 12.4.2.5.2, or 12.4.2.7.2 shall be initiated.

12.4.3.2 Procedures in the Case of Interruption of a Heating System(s) That Creates an Emergency. The shutdown procedure outlined in 12.4.2.3 or 12.4.2.5 shall be initiated.

12.4.4 Protective Equipment for Types III, IV, and V Furnaces.

12.4.4.1 The following safety equipment and procedures shall be required in conjunction with the special atmosphere gas system:
(1) Safety shutoff valve(s) on all flammable fluids that are part of special atmospheres supplied to the furnace that meets the following criteria:
   (a) The valve(s) shall be energized to open only when the furnace temperature exceeds 1400°F (760°C).
   (b) Operator action shall be required to initiate flow.
(2) Low flow switch(es) on all carrier gas supplies to ensure that the atmosphere gas supply is flowing at the intended rates, with low flow indicated by visual and audible alarms.
(3) Furnace temperature monitoring devices in all heating chambers that are interlocked to prevent opening of the flammable gas supply safety shutoff valve(s) until at least one heating zone is not less than 1400°F (760°C), unless all of the following criteria are met:
   (a) In the case of a Type V furnace, a bypass of the 1400°F (760°C) temperature contact after the initial gas introduction shall be permitted, provided that a flow monitor, such as a flow switch, is provided to ensure atmosphere flow.
   (b) Where an alcohol or other liquid is used as a carrier gas and introduced in the liquid state, an independent low temperature safety interlock shall be provided if flow of the liquid is continued below 1400°F (760°C).
   (c) The person or agency responsible for commissioning the atmosphere process shall specify an interlock temperature set point and atmosphere flow rate that provides adequate positive furnace pressure at all temperatures above the set point.
   (d) The interlock shall not be bypassed, and its set point temperature shall not be less than 800°F (427°C).
(4) Safety shutoff valve for the flame curtain burner gas supply
(5) Audible and visual alarms
(6) Manual door-opening facilities to allow operator control in the event of power failure or carrier gas flow failure
(7) Inert gas purge automatically actuated by the following:
   (a) Temperature less than 800°F (427°C) where liquid carrier gas is used
   (b) Power failure
   (c) Loss of flow of any carrier gas
(8) Exclusion of the requirements of 12.4.4.1(7) under the following conditions:
   (a) An inert purge shall not be required where burn-in and burn-out procedures are permitted by the person or agency authorizing the purchase of the equipment.
   (b) Manual inert gas purge shall be permitted only for furnaces where operators can effect timely shutdown procedures.
(9) Pilots at outer doors meeting the following criteria:
   (a) One pilot at each outer door shall be supervised with an approved combustion safeguard interlocked to prevent automatic opening of the vestibule door, shut off fuel gas to the curtain burners (if provided), and alert the operator.
   (b) Pilots shall be of the type that remain lit when subjected to an inert or indeterminate atmosphere.
(10) Pilots located at effluents
(11) Manual shutoff valves and capability for checking leak tightness of the safety shutoff valves
(12) Safety relief valves where overpressurizing of glass tube flowmeters is possible
(13) Valves for manually shutting off the flow of flammable liquids into a furnace that are separate from the atmosphere flow control unit, that are accessible to operators and remotely located from the furnace and control unit
(14) Purge system, where provided, including the following:
   (a) Audible and visual alarms to alert the operator of low purge flow rate
   (b) Gas analyzing equipment for ensuring that the furnace is purged
   (c) Monitoring devices to allow the operator to determine the rate of the inert purge flow visually at all times
   (d) Operator’s actuation station equipped with the necessary hand valves, regulators, relief valves, and flow and pressure monitoring devices

12.4.4.2 All the following protective equipment for furnaces utilizing timed flow purges shall be provided:
(1) Purge timer(s)
(2) Purge gas flowmeter(s)
(3) Purge flow monitoring device(s)
(4) Fan rotation sensor(s)

12.5 Type VI and Type VII Furnaces.

12.5.1 Special Atmosphere Flow Requirements.

12.5.1.1 Atmosphere processes and the equipment for controlling the flows of special atmospheres shall be installed and operated to minimize the infiltration of air into a furnace, which could result in the creation of flammable gas-air mixtures within the furnace.

12.5.1.2 The special atmosphere flow rate shall be prescribed by the person or agency commissioning the furnace or atmosphere process and shall maintain stable burning of the atmosphere as it exits the furnace.

12.5.1.3 The flow rate of an inert gas being used as a purge shall be controlled.

12.5.1.4 The inert gas shall be introduced to the furnaces through one or more inlets as necessary to ensure that all chambers are purged.

12.5.2 Atmosphere Introduction and Removal.

12.5.2.1 Introduction of Special Atmosphere Gas into Type VI Furnace by Purge or Burn-In Procedure.

12.5.2.1.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.5.2.1.1, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:
(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.5.2.1.1 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.5.2.1.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence before or during heating or after the furnace is at operating temperature:
(1) The furnace shall not be automatically cycled during the purging procedure.
(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).
mechanical operations, and the following also shall apply:

(B) The manufacturer's instructions shall be referenced for further procedures shall be that of the person or agency authorizing the purchase of the equipment.

12.5.2.1.2 Burn-In Procedures for Type VI Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.5.2.1.2, the furnace manufacturer's instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.5.2.1.2 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications made to 12.5.2.1.2 shall be approved.

(C) The following burn-in procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the burn-in procedure.
2. Verification of the supply of the special atmosphere gas shall be made.
3. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
4. At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).
5. Pilots at the outer doors (if provided) and effluent lines (special atmosphere vents) shall be ignited.
6. The outer doors (if provided) shall be opened.
7. The inner doors (if provided) shall be opened.
8. The carrier gas(es) components of the special atmosphere gas shall be introduced into the furnace heating chamber, and ignition shall be verified by observation.
9. The inner doors (if provided) shall be closed, and the following criteria shall be met:

(a) A source of ignition shall be required in the vestibule to ignite flammable gas flowing from the heating chamber into the vestibule.
(b) When gas leaving the heating chamber is ignited, the heating chamber shall be considered to have been burned in.
10. The flame curtain (if provided) shall be turned on, and ignition shall be verified.
11. The outer doors (if provided) shall be closed.
12. When flame appears at the vestibule effluent lines or ports, the vestibule shall be considered to be burned in.

12.5.2.2 Removal of Special Atmosphere Gas from Type VI Furnace by Purge or Burn-Out Procedures.

12.5.2.2.1 Purge with an Inert Gas.

(A) In addition to the requirements of 12.5.2.2.1, the furnace manufacturer's instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.5.2.2.1 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.5.2.2.1 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

1. The furnace shall not be automatically cycled during the purging procedure.
2. The purge gas supply shall be provided in accordance with 12.1.5.1(D).
3. All doors (if provided) shall be closed.
4. The inert gas purge system shall be actuated to purge the furnace at a rate that maintains a positive pressure in all chambers.
5. All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves (if provided) shall be closed.
6. Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.
7. All door and effluent pilots (if provided) shall be turned off.
8. The inert gas supply to the furnace shall be turned off.

CAUTION: The atmosphere is inert and CANNOT sustain life. Persons shall not enter the furnace until it has been ventilated and tested to ensure that safe entry conditions exist.

12.5.2.2.2 Burn-Out Procedures for Type VI Furnace Special Atmosphere.

(A) Responsibility for use of burn-in and burn-out procedures shall be that of the person or agency authorizing the purchase of the equipment.

(B) In addition to the requirements of 12.5.2.2.2, the furnace manufacturer's instructions shall be referenced for further mechanical operations, and the following also shall apply:

1. The supplier of the special atmosphere shall be consulted for process and safety instructions.
2. Where required, the procedures of 12.5.2.2.2 shall be modified where improvements in the operation or safety of the furnace are required.
3. Modifications to 12.5.2.2.2 shall be approved.
12.5.2.3 Introduction of Special Atmosphere Gas into Type VII Furnace by Purge Procedure with an Inert Gas.

(A) In addition to the requirements of 12.5.2.3, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.5.2.3 shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.5.2.3 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the purging procedure.

(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).

(3) All furnace doors (if provided) shall be closed.

(4) The inert gas purge shall be initiated, and a flow that maintains a positive pressure in the furnace by itself shall be ensured.

(5) All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves (if provided) shall be closed.

(6) Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.

(7) All door and effluent pilots (if provided) shall be turned off.

(C) The following burn-out procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the burn-out procedure.

(2) At least one heating chamber shall be operating at a temperature exceeding 1400°F (760°C).

(3) All outer doors (if provided) shall be opened, and the flame curtain (if provided) shall be shut off.

(4) All inner doors (if provided) shall be opened to allow air to enter the heating chamber and burn out the gas.

(5) All components of the special atmosphere gas system and other process gas systems connected to the furnace shall be shut off.

(6) When all burning inside of the heating chamber, cooling chamber (if provided), and furnace vestibule has ceased, the special atmosphere gas shall be considered to have been burned out.

(7) After the furnace is burned out, the inner doors (if provided) shall be closed.

12.5.2.4 Removal of Special Atmosphere Gas from Type VII Furnace by Purge Procedure with an Inert Gas.

(A) In addition to the requirements of 12.5.2.4, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.5.2.4 shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.5.2.4 shall be approved.

(B) The following purge procedure shall be performed in the given sequence:

(1) The furnace shall not be automatically cycled during the purging procedure.

(2) The purging gas supply shall be provided in accordance with 12.1.5.1(D).

(3) All doors (if provided) shall be closed.

(4) The inert gas purge shall be initiated, and a flow that maintains a positive pressure in the furnace by itself shall be ensured.

(5) All valves such as special atmosphere gas valves, process gas valves, and flame curtain valves (if provided) shall be closed.

(6) Purging of the furnace atmosphere shall begin and shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the atmosphere is less than 50 percent of its LEL.

(7) All door and effluent pilots (if provided) shall be turned off.

(8)*The inert gas supply to the furnace shall be turned off.

CAUTION: The furnace atmosphere is inert and CANNOT sustain life. Persons shall not enter the furnace until it has been ventilated and tested to ensure that safe entry conditions exist.

12.5.3 Emergency Procedures for Type VI and Type VII Furnaces.

12.5.3.1 Emergency Procedures in Case of Intercurrence of Special Atmosphere Gas Supply (Carrier Gas Component). In case of intercurrence of any carrier gas component, the purge procedure outlined in 12.5.2.2.1 or 12.5.2.4 shall be initiated.

12.5.3.2 Procedures in the Case of Interruption of a Heating System(s) That Creates an Emergency. The shutdown procedure outlined in 12.5.2.2 or 12.5.2.4 shall be initiated.

12.5.4 Protective Equipment for Type VI and Type VII Furnaces.

12.5.4.1 The following safety equipment and procedures shall be required for Type VI furnaces in conjunction with the special atmosphere gas system:

(1) Safety shutoff valve(s) on all flammable fluids that are part of special atmospheres supplied to the furnace that meets the following criteria:

(a) The valve(s) shall be energized to open when the furnace temperature exceeds 1400°F (760°C).

(b) Operator action shall be required to initiate flow.

(c) Type VI furnaces using exothermic-generated special atmosphere gas supplied for both purging and process shall not be required to include safety shut-off valves in the exothermic gas supply line.
(2) Low-flow switch(es) on all carrier gas supplies to ensure that the atmosphere gas supply is flowing at the intended rates, with low flow indicated by visual and audible alarms.

(3) One of the following means used to manage the combustible atmosphere in the furnace when the furnace using a liquid carrier drops to less than the vaporization temperature for the liquid carrier used (e.g., 800°F for methanol), or when a power failure occurs or when a loss of atmosphere flow occurs:

(a) Manual inert gas purge only when operators can effect timely shutdown procedures

(b) Automatic inert gas purge

(4) Pilots at outer doors meeting the following conditions:

(a) One pilot at each outer door shall be supervised with an approved combustion safeguard interlocked to prevent automatic opening of the vestibule door (if provided), shut off fuel gas to the curtain burners (if provided), and alert the operator.

(b) Pilots shall be of the type that remain lit when subjected to an inert or indeterminate atmosphere.

(5) Pilots located at effluents

(6) Manual shutoff valves and capability for checking leak tightness of safety shutoff valves

(7) Safety relief valves where overpressurizing of glass tube flowmeters is possible

(8) Provisions for explosion relief in the vestibule (if provided)

(9) Visual and audible alarms

(10) Safety shutoff valve for the flame curtain burner gas supply

(11) Valves for manually shutting off the flow of flammable liquids into a furnace that are separate from the atmosphere flow control unit, accessible to operators, and remotely located from the furnace and control unit

(12) Sufficient number of furnace temperature monitoring devices to determine temperatures in zones as follows:

(a) The devices shall be interlocked to prevent opening of the flammable gas supply safety shutoff valve(s) until all hot zones are not less than 1400°F (760°C).

(b) The devices shall be provided with a gas flow bypass device to allow operation of the furnace at less than 1400°F (760°C) after initial introduction of atmosphere, with all carrier gas flow switches wired in series to complete the bypass.

(c) Where an alcohol or other liquid is used as a carrier gas and introduced in the liquid state, a second low temperature safety interlock [independent of the 1400°F (760°C) interlock] shall be provided if flow of the liquid is continued at less than 1400°F (760°C).

(d) The person or agency responsible for commissioning the atmosphere process shall specify an interlock temperature set point and atmosphere flow rate that provides positive furnace pressure at all temperatures above the set point.

(e) The interlock shall not be bypassed, and its set point temperature shall not be less than 800°F (427°C).

(13)*Purge system, including the following:

(a) Audible and visual alarms to alert the operator of low purge flow rate

(b) Gas analyzing equipment for ensuring that the furnace is purged

(c) Monitoring devices to allow the operator to determine the rate of the inert purge flow visually at all times

(d) Operator’s actuation station equipped with the necessary hand valves, regulators, relief valves, and flow and pressure monitoring devices

12.5.4.2 Protective devices for Type VII furnaces shall be installed and interlocked as follows:

(1) Inert purge gas and carrier gas flow monitoring devices provided to allow the operator to determine visually the rate of the inert purge and special atmosphere gas flow at all times.

(2) Automatic flame curtain safety shutoff valve provided for the flame curtain gas supply, with gas supply interlocked so that the special atmosphere supply is established prior to opening the flame curtain safety shutoff valve.

(3) Pilots at outer doors and vent lines meeting the following criteria:

(a) One pilot at each outer door shall be supervised with an approved combustion safeguard interlocked to prevent automatic opening of the vestibule door (if provided), shut off fuel gas to the curtain burners (if provided), and alert the operator.

(b) Pilots shall be of the type that remains lit when subjected to an inert or indeterminate atmosphere.

(4) Audible and visual alarms

(5) Safety shutoff valve(s) provided in the flammable gas components of the special atmosphere gas supply to the furnace as follows:

(a) The valve(s) shall be interlocked with the carrier gas flows and shall require operator action when opening.

(b) Closure of this safety shutoff valve(s) shall be followed immediately by introduction of inert gas purging.

(c) Exothermic-generated special atmosphere gas supplies used for both purging and process shall not require safety shutoff valves and low-flow interlocks.

(6) Low-flow switch(es) on all carrier gas supplies to ensure that the atmosphere gas supply is flowing at the intended rates, with low flow criteria as follows:

(a) Loss of flow shall cause closure of the safety shutoff valve(s).

(b) Loss of flow shall be indicated by visual or audible alarms.

(7) Inert gas purge automatically actuated by the following:

(a) Temperature less than 800°F (427°C) where liquid carrier gas is used

(b) Power failure

(c) Loss of flow of any carrier gas

(8)*Inert purging system including the following:

(a) Audible and visual alarms to alert the operator of low purge flow rate

(b) Gas analyzing equipment for ensuring that the furnace is purged

(c) Monitoring devices to allow the operator to determine the rate of the inert purge flow visually at all times

(d) Operator’s actuation station equipped with the necessary hand valves, regulators, relief valves, and flow and pressure monitoring devices

(9) Safety relief valves where overpressurizing of glass tube flowmeters is possible.
12.6 Type VIII and Type IX Heating Cover Furnaces.

12.6.1 General.

12.6.1.1 Types of Heating Cover Furnaces. The following are two types of heating cover furnaces:

(1) Type VIII. Heating cover furnace with an inner sealed cover having the following characteristics:

(a) The work is indirectly heated.
(b) The heat source is located in the space between the outer heating cover and the sealed inner cover (retort).
(c) The inner cover encloses the work.

(2) Type IX. Heating cover furnace without an inner cover or with a nonsealed inner cover in which the work is directly or indirectly heated.

12.6.1.2 Special Atmosphere Flow Requirements.

(A) Atmosphere process and the equipment for controlling the flows of special atmospheres shall be installed and operated to minimize the infiltration of air into a furnace, which could result in the creation of flammable gas–air mixtures within the furnace.

(B) The flammable special atmosphere flow rate shall be prescribed by the person or agency commissioning the furnace or atmosphere process and shall maintain stable burning of the atmosphere as it exits the furnace.

(C) The flow rate of an inert gas being used as a purge shall be controlled.

(D) The inert gas shall be introduced to the furnaces through one or more inlets as necessary to ensure that the entire chamber(s) is purged.

12.6.2 Flammable Special Atmosphere Introduction and Removal.

12.6.2.1 Flammable special atmosphere introduction and removal to or from a Type VIII heating cover furnace shall be accomplished using the purge procedures in 12.6.2.3 and 12.6.2.4.

12.6.2.2 The selection of the procedure for introduction and removal of atmosphere for a Type IX heating cover furnace shall be determined by the operating temperature of the work chamber when atmosphere is to be introduced or removed, unless otherwise permitted by 12.6.2.2(A).

(A) The procedures used to introduce or remove flammable special atmosphere for a Type IX heating cover furnace with a nonsealed inner cover shall be in accordance with 12.6.2.5 and 12.6.2.6.

(B) The procedures used to introduce or remove flammable special atmosphere for a Type IX heating cover furnace work chamber at or above 1400°F (760°C) shall be in accordance with 12.6.2.7 and 12.6.2.8.

(C) The procedures used to introduce or remove a flammable special atmosphere for a Type IX heating cover furnace work chamber below 1400°F (760°C) shall be in accordance with 12.6.2.5 and 12.6.2.6.

12.6.2.3 Introduction of Flammable Special Atmosphere Gas into Type VIII Heating Cover Furnace by Purge Procedure.

(A) Air trapped inside the inner cover (retort) shall be purged by means of inert gas or vacuum pump prior to introducing a flammable special atmosphere.

(B) In addition to the requirements of 12.6.2.3, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.
(2) Where required, the procedures of 12.6.2.3 shall be modified where improvements in the operation or safety of the furnace are required.
(3) Modifications to 12.6.2.3 shall be approved.

(C) The following purge procedure shall be performed in the given sequence:

(1) All of the following starting conditions shall be satisfied:

(a) Furnace base shall be loaded with work.
(b) Both base and workload shall be less than 1400°F (760°C).
(c) Inner cover (retort) shall not be covering the work.

(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).

(3) The atmosphere gas valves on all bases that do not have a purge timer(s) shall be closed, and the purge gas valves on all bases that have an unpurged inner cover in position, and the atmosphere gas valves on all bases that have an unpurged inner cover in position, shall be closed.

(4) The inner cover shall be placed over the work and sealed to the furnace base.

(5) The liquid level in manometers or bubbler bottles (if provided) on the vent line shall be checked and refilled when necessary.

(6) Effluent gas pilot(s) of the type that remains lit when subjected to an inert atmosphere shall be ignited.

(7) The circulating fan, if provided, shall be started.

(8) The inert gas purge system shall be actuated to purge the inner cover at a rate that maintains a positive pressure, and the following criteria shall be met:

(a) The positive pressure shall be indicated by the bubbler, vent manometer, or similar device.
(b) The vacuum purge system shall be actuated to maintain a positive pressure within the inner cover shall be pumped out to a vacuum of 100 microns (1 × 10⁻¹ torr) (13.3 Pa) or less.

(9) Purging of the furnace atmosphere shall begin, and the following criteria shall be met:
(a) The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is less than 1 percent.

(b) Where vacuum purge is used, the initial room air within the inner cover shall be pumped out to a vacuum of 100 microns (1 × 10⁻⁴ torr) (13.3 Pa) or less.

10 After the pressure and volume of the flammable special atmosphere gas have been determined to meet or exceed the minimum requirements of the process, the inert gas supply shall be turned off and the flammable special atmosphere shall be introduced.

11 The flammable special atmosphere flow to the inner cover shall be adjusted.

12 A device shall be provided to indicate the minimum required pressure is present before the procedure continues.

13 When flame appears at the effluent lines, the atmosphere introduction shall be considered to be complete.

14 The heat-treating cycle for the base with load and inner cover shall then proceed as follows:

(a) The outer heating cover shall be placed over the inner cover.

(b) The heat shall be applied.

12.6.2.4 Removal of Flammable Special Atmosphere Gas from Type VIII Heating Cover Furnace by Purge Procedure.

(A) Combustible gases within the inner cover (retort) shall be purged before the inner cover is removed.

(B) In addition to the requirements of 12.6.2.4, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) The manufacturer or user shall be permitted to modify the procedures of 12.6.2.4(B) if required to improve operational and emergency safety.

(3) Where required, the procedures of 12.6.2.4(B) shall be modified where improvements in the operation or safety of the furnace are required.

(4) Modifications to 12.6.2.4(B) shall be approved.

(C) The following purge procedure shall be performed in the given sequence:

(1) The purge gas supply shall be provided in accordance with 12.1.5.1(D).

(2) The outer heating cover shall be removed from over the inner cover.

(3) The flammable special atmosphere gas safety shutoff valve shall be closed, causing the inert gas to flow into the inner cover (see 12.6.4.2), and the following criteria shall be met:

(a) The inert gas flow shall maintain the manufacturer’s required minimum pressure, as indicated by the bubbler, vent manometer, or similar device.

(b) The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses inside the inner cover indicate that the atmosphere is less than 50 percent of its LEL.

(4) The pilot flame at each effluent vent line shall be shut off.

(5) The speed of the circulating fan (if required) shall be stopped or reduced.

(6) The inner cover shall be removed from over the work.

(7) The inert purge gas flow shall be shut off.

12.6.2.5 Introduction of Flammable Special Atmosphere Gas into Type IX Heating Cover Furnace by Purge Procedure.

(A) Air trapped inside the heating cover, and nonsealed inner cover if applicable, shall be purged by means of inert gas or vacuum pump prior to introducing a flammable special atmosphere.

(B) In addition to the requirements of 12.6.2.5, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.6.2.5(B) shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.6.2.5(B) shall be approved.

(C) The following purge procedure shall be performed in the given sequence:

(1) All of the following starting conditions shall be satisfied:

(a) The furnace base shall be loaded with work.

(b) Both the base and the workload shall be less than 1400°F (760°C).

(c) The heating cover shall not be covering the work.

(2) The purge gas supply shall be provided in accordance with 12.1.5.1(D).

(3) The atmosphere gas valves shall be closed on all bases that do not have a workload under process.

(4) The heating cover shall be placed over the work and sealed to the furnace base.

(5) The liquid level in manometers or bubbler bottles (if provided) on the vent line shall be checked and refilled when necessary.

(6) Effluent gas pilot(s) of the type that remains lit under all operating and emergency conditions shall be ignited.

(7) The circulating fan, if provided, shall be started.

(8) The inert gas purge system shall be actuated to purge the work chamber at a rate that maintains a positive pressure, and the following criteria shall be met:

(a) The positive pressure shall be indicated by the bubbler, vent manometer, or similar device.

(b) Where vacuum purge is used, the initial room air within the inner cover shall be pumped out to a vacuum of 100 microns (1 × 10⁻⁴ torr) (13.3 Pa) or less.

(9) Purging of the work chamber atmosphere shall begin, and the following criteria shall be met:

(a) The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses of all chambers indicate that the oxygen content is less than 1 percent.

(b) Where vacuum purge is used, the initial room air within the inner cover shall be pumped out to a vacuum of 100 microns (1 × 10⁻⁴ torr) (13.3 Pa) or less.

(10) After the pressure and volume of the flammable special atmosphere gas have been determined to meet or exceed the minimum requirements of the process, the inert gas supply shall be turned off and the flammable special atmosphere gas shall be introduced.

(11) The special atmosphere flow to the work chamber shall be adjusted.
(12) A device shall be provided to indicate the minimum required pressure is present before the procedure continues.

(13) When flame appears at the effluent lines, the atmosphere introduction shall be considered to be complete.

12.6.2.6 Removal of Flammable Special Atmosphere Gas from Type IX Heating Cover Furnace by Purge Procedure.

(A) Combustible gases within the heating cover, and non-sealed inner cover if applicable, shall be purged before the heating cover is opened or removed.

(B) In addition to the requirements of 12.6.2.6, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.6.2.6(B) shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.6.2.6(B) shall be approved by the authority having jurisdiction.

(C) The following purge procedure shall be performed in the given sequence:

(1) The purge gas supply shall be provided in accordance with 12.1.5.1(D).

(2) The flammable special atmosphere gas safety shutoff valve shall be closed, causing the inert gas to flow into the work chamber (see 12.6.4.2), and the following criteria shall be met:

(a) The inert gas flow shall maintain the manufacturer’s required minimum pressure, as indicated by the bubbler, vent manometer, or similar device.

(b) The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses inside the work chamber indicate that the atmosphere is less than 50 percent of its LEL.

(3) The pilot flame at effluent vent line shall be shut off.

(4) The speed of the circulating fan (if required) shall be stopped or reduced.

(5) The heating cover shall be removed from over the work.

(6) The inert purge gas flow shall be shut off.

12.6.2.7 Introduction of Flammable Special Atmosphere Gas into a Type IX Heating Cover Furnace by Burn-In Procedure.

(A) The procedure in 12.6.2.7(B) shall be used only if the work chamber is not less than 1400°F (760°C).

(B) In addition to the requirements of 12.6.2.7, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.6.2.7(C) shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.6.2.7(C) shall be approved.

(C) The following burn-in procedure shall be performed in the given sequence:

(1) All of the following starting conditions shall be satisfied:

(a) The furnace base shall be loaded with work.

(b) Both the base and the workload shall be less than 1400°F (760°C).

(c) The heating cover shall not be covering the work.

(2) Verification of the supply of the flammable special atmosphere gas shall be made.

(3) The atmosphere gas valves shall be closed on all bases that do not have a workload under process.

(4) The heating cover shall be placed over the workload and sealed to the furnace base.

(5) The circulating fan (if provided) shall be started.

(6) The liquid level in manometers or bubbler bottles (if provided) on the vent line(s) shall be checked and refilled when necessary.

(7) The heating system shall be started, and the work chamber temperature shall be raised to 1400°F (760°C) or greater.

(8) The effluent gas pilots of the type that remain lit under all operating and emergency conditions shall be ignited at all vents where gases might be discharged from the furnace.

(9) The flammable special atmosphere gas shall be introduced, and the flow shall be adjusted.

(10) A device shall be provided to indicate that the minimum required pressure is present before the procedure continues.

(11) When flame appears at the effluent lines, the atmosphere introduction shall be considered to be complete.

12.6.2.8 Removal of Flammable Special Atmosphere Gas from a Type IX Heating Cover Furnace by Burn-Out Procedure.

(A) The procedure in 12.6.2.8(C) shall be used only if the work chamber is not less than 1400°F (760°C).

(B) In addition to the requirements of 12.6.2.8, the furnace manufacturer’s instructions shall be referenced for further mechanical operations, and the following also shall apply:

(1) The supplier of the special atmosphere shall be consulted for process and safety instructions.

(2) Where required, the procedures of 12.6.2.8(C) shall be modified where improvements in the operation or safety of the furnace are required.

(3) Modifications to 12.6.2.8(C) shall be approved.

(C) The following burn-out procedure shall be completed in the given sequence before the work chamber temperature falls to less than 1400°F (760°C):

(1) Where required, pilots or torches shall be ignited and placed in position or shall be ready for ignition of the flammable atmosphere gas at the heating cover to the base seal as soon as the seal is broken.

(2) The heat source shall be turned off.

(3) The speed of the circulating fan (if provided) shall be stopped or reduced.

(4) Any mechanical clamping devices (if used) that hold the heating cover to the base shall be released.

(5) The heating cover shall be separated gradually from the base, and one of the following shall take place:

(a) The flammable atmosphere gas shall ignite.

(b) The flammable atmosphere gas shall be ignited as soon as the heating cover breaks its seal with the base.

(6) The flammable special atmosphere gas inlet valve shall be closed.
12.6.3 Emergency Shutdown for Heating Cover–Type Furnaces.

12.6.3.1 In the event of electric power failure or loss of flammable special atmosphere flow, all of the following actions shall be initiated:

(1) An inert gas safety purge system, as prescribed in 12.6.1.1, shall be actuated immediately.

(2) The flammable atmosphere safety shutoff valve shall be closed.

(3) All manual flammable atmosphere gas valves shall be closed.

(4) The inert gas safety purge shall be actuated as long as necessary to purge the flammable gas from the work chamber.

(5) The flow of the inert gas safety purge shall be actuated at a rate that maintains a positive pressure in the work chamber for the duration of the purge.

(6) The inert gas purge shall continue until the purge is completed per the timed flow method of Section 12.7 or until two consecutive analyses inside the work chamber indicate that the atmosphere is less than 50 percent of its LEL.

12.6.3.2* In the event of a disruption in atmosphere circulation, the following shall apply:

(1) Atmosphere flow into the furnace shall be continued on an emergency basis to maintain positive pressure until fan operation is restored or until the heating cover is removed from the base and all remaining flammable atmosphere can be removed by other means, such as by burning out and thereby retarding air infiltration.

(2) Neither timed flow purging methods nor analyses of purge vent gas shall be used to determine when purging can be stopped.

12.6.4 Protective Equipment for Heating Cover–Type Furnaces at Not Less Than 1400°F (760°C).

12.6.4.1 The following protective equipment and procedures shall be required in conjunction with the special atmosphere gas system:

(1) Safety shutoff valve on the flammable special atmosphere gas supply line to the furnace.

(2) Atmosphere gas flow indicator(s) to allow the operator to determine the rate of atmosphere gas flow visually at all times.

(3) Furnace temperature monitoring devices to determine the temperature in all zones that are interlocked to prevent opening of the atmosphere gas safety shutoff valve until all zones are not less than 1400°F (760°C) where inert gas or vacuum purging of oxygen from the initial room air within the work chamber is not employed.

(4) Audible and visual alarms to alert the furnace operator of abnormal furnace temperature or low atmosphere flow conditions detected by the monitoring devices as recommended, giving the operator the opportunity to perform any required shutdown procedure safely.

(5) Purge gas supply provided in accordance with 12.1.5.1(D).

(6) Valves for manually shutting off the flow of flammable special atmosphere to the furnace that are readily accessible to the operator and remotely located from the furnace.

(7) Pilots at all effluent vent lines that are monitored to alert the operator of pilot failure.

12.6.4.2 The inert purge system(s) shall include all of the following:

(1) Audible and visual alarms to alert the operator of low purge flow rate.

(2) Gas analyzing equipment for ensuring that the furnace is purged.

(3) Monitoring devices to allow the operator to determine the rate of the inert purge flow visually at all times.

(4) Provision to allow the operator to start the inert purge manually whenever desired.

12.6.4.3 The inert purge piping system shall be arranged so that whenever the control valve in the inert gas line is open, the flammable special atmosphere gas line is closed.

12.6.4.4 All piping and wiring connections to removable heating covers shall be painted, keyed, or otherwise marked to minimize the possibility of misconnections.

12.6.4.5 Automatic pressure makeup of the work chamber shall be provided on furnace equipment where operator monitoring of indicators such as pressure and flow rates cannot be ensured.

12.6.4.6 All the following protective equipment for furnaces utilizing timed flow purges shall be provided:

(1) Purge timer(s).

(2) Purge gas flowmeter(s).

(3) Purge flow monitoring device(s).

(4) Fan rotation sensor(s).

12.6.5* Operating Precautions for Heating Cover–Type Furnaces. The rate of separating a heating cover from or rejoining a heating cover to the inner cover shall not exceed a rate that causes rapid expansion or contraction of the atmosphere gas inside the inner cover.

12.7* Timed Flow Purge Method for Type I Through Type IX Furnaces.

12.7.1* Purging After Failure of Atmospheric Circulation. When the timed purge has been established with circulating fans operating, a purge time extension shall be applied if the fans are inoperative.

CAUTION: Purgung without atmosphere circulation can leave pockets of combustible gases inside a furnace.

12.7.2 Timed Flow Purging Trials.

12.7.2.1 At the time of commissioning or initial start-up, the equipment supplier, or the agency authorizing purchase of the furnace, shall perform trials that confirm the adequacy and effectiveness of a timed flow purge.

12.7.2.2 The test data and results shall be recorded and maintained as a permanent record and made available to the authority having jurisdiction.

12.7.2.3 The trial shall be conducted using ambient temperature purge gas flowed into an unheated furnace.

(A) The work chamber shall not contain objects that reduce its internal volume.

(B) Atmospheric circulation fans inside the furnace shall have proved operation during the entire purge period.

12.7.2.4* The trials shall incorporate all of the following:

(1) Verification that the purge gas flow rate or cumulative volume measurement is correct.

(2) Verification that the measured purge gas flow rate or volume is undiminished at one of the following:
(a) Furnace atmosphere outlet
(b) Furnace atmosphere inlet to each individual furnace, with no further downstream branching, tees, valves, or openings in the pipeline — only the inlet to the furnace

(3) Use of a gas analyzing instrument(s) that is listed and calibrated in accordance with the manufacturer’s instructions.

12.7.2.5 Where oxygen is being purged out of a furnace using an inert gas, verification testing shall be considered acceptable if, after five furnace volume changes of flow, two consecutive gas analyses of the effluent gas indicate less than 1 percent oxygen by volume.

12.7.2.6 Where a combustible atmosphere is being purged out of a furnace using an inert gas, verification testing shall be conducted at the typical purging temperature and shall be considered acceptable if, after five furnace volume changes of flow, two consecutive gas analyses of the effluent gas indicate that the atmosphere is less than 50 percent of the LEL.

12.7.3* Future Purge Verifications.

12.7.3.1 Trials prescribed in 12.7.2 shall be repeated periodically, as specified in the furnace manufacturer’s instructions, to verify that future alterations to the furnace or atmosphere piping have not diminished the effectiveness of the purge.

12.7.3.2 The user shall perform the retests and retain written records of the results for review by the authority having jurisdiction.

12.7.4 Failure to Verify Timed Flow Purge Effectiveness. In the event that the trials required in 12.7.2 and 12.7.3 fail to verify the effectiveness of the purge process, procedures utilizing gas analyzers to prove completeness of purges shall be utilized until the cause of the failure is found and remedied and successful trials are completed.

12.8 Integral Quench Furnaces.

12.8.1 Quench Vestibule.

12.8.1.1* The inner door between the furnace and quench shall seal the opening.

12.8.1.2 Emergency or service access shall be provided.

12.8.1.3 All outer load and unload doors shall be equipped with pilots that are stable under all operating conditions.

12.8.1.4 The quench vestibule shall be supplied with an atmosphere gas supply to maintain safe conditions during the entire process cycle.

12.8.1.5 The introduction and maintenance of this atmosphere shall be in accordance with Sections 12.3 and 12.5.

12.8.1.6 An effluent line (flammable atmosphere vent) shall be provided to control the pressure equilibrium in the chamber that terminates in an approved location.

12.8.1.7 A stable pilot shall be provided at the effluent line and shall be sized to ignite the vented gases under all operating conditions.

12.8.1.8 Manual facilities shall be provided to open the outer quench vestibule door.

12.8.2 Cooling Chamber Design.

12.8.2.1 The materials of construction used for the cooling chamber shall be selected to provide resistance to corrosion by the cooling medium.

12.8.2.2 Where the quench medium temperature is excessive for desired jacket cooling, a separate heat exchanger shall be employed.

12.8.2.3 Where a water-cooled heat exchanger is used, the quench oil circulating pump shall be installed on the inlet side of the heat exchanger, and the following criteria also shall be met:

(1) The quench medium pressure shall always exceed that of the cooling water.

(2) A differential pressure switch shall be required and interlocked with the quench cycle.

12.8.2.4 Where steel plate coils are attached by thermal contact cement to the external surfaces of the quench chamber fabricated of hot-rolled steel plate, the junction shall not cause the possibility of a water leak into the quench reservoir.

12.8.2.5 Where serpentine coils formed from a noncorrosive tubing material are brazed or welded to the exterior surfaces of a cooling chamber fabricated of hot-rolled steel plate, the junction shall not cause the possibility of a water leak into the quench tank.

12.8.2.6 Automatic temperature controls shall be installed in pressure-type water-cooling and oil-cooling systems to ensure the desired jacket temperature.

12.8.3* Elevator Design.

12.8.3.1 The elevating mechanism shall be supported substantially by structural members in order to handle the maximum rated loads.

12.8.3.2 Elevator guides or ways shall be provided to ensure uniform stabilized movement of the elevator in the confined areas of the quench tank.

12.8.3.3 Tray guides or stops shall be provided to ensure the tray is positioned in the correct orientation on the elevator.

12.8.3.4 Outer door operation shall be interlocked in the automatic mode so that it cannot open unless the elevator is in its full up or down position or upon extinguishment of the flame-supervised outer door pilot, except through action of manual override in emergencies. (See 12.8.1.8.)

12.8.4 Lower Quench Chamber or Tank.

12.8.4.1 The quench tank shall be designed and constructed to do the following:

(1) Contain the quench medium capacity at the expected operating temperature and with maximum workload volume

(2) Operate with a maximum quench medium level, where the elevator and workload are submerged, of not less than 6 in. (152 mm) below the door or any opening into the furnace

12.8.4.2 The quench tank shall be tested for leaks prior to initial use, and any leaks identified shall be repaired before putting the tank into service.

12.8.4.3 The quench tank shall have the capacity to quench a maximum gross load with a maximum temperature rise not exceeding 50°F (28°C) below the flash point and shall have cooling capabilities to return the quench medium to a satisfactory temperature range between minimum quench cycles.

12.8.4.4 The quench tank shall be provided with an overflow, sized for the expected overflow volume, that is directed to an approved location outside of the building or to a salvage tank.
12.8.5 Overflow Drains.

12.8.5.1 Quench tanks exceeding 150 gal (568 L) liquid capacity or 10 ft² (0.9 m²) liquid surface area shall be equipped with a trapped overflow pipe leading to a location where the overflow volume will not create a hazard.

12.8.5.2 Overflow pipes shall be sized in accordance with Table 12.8.5.2.

Table 12.8.5.2 Size of Overflow Pipes

<table>
<thead>
<tr>
<th>Liquid Surface Area</th>
<th>Overflow Pipe Diameter, Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>ft²</td>
<td>m²</td>
</tr>
<tr>
<td>Less than 75</td>
<td>Less than 7</td>
</tr>
<tr>
<td>75 to 150</td>
<td>7 to 14</td>
</tr>
<tr>
<td>150 to 225</td>
<td>14 to 21</td>
</tr>
<tr>
<td>225 to 325</td>
<td>21 to 30</td>
</tr>
</tbody>
</table>

12.8.5.3 Where overflow pipe connections can be blocked by caked or dried material, access shall be provided for inspection and cleaning.

12.8.5.4 The bottom of the overflow connection shall be not less than 6 in. (152 mm) below the top of the tank for open integral quench tanks.

12.8.5.5 The bottom of the overflow connection shall be not less than 6 in. (152 mm) below the lowest operating oil level for closed integral quench tanks.

12.8.6 Quench Medium Cooling Systems.

12.8.6.1 Where the heat exchanger is inside the tank, it shall be constructed of materials that minimize corrosion by either cooling medium or quench medium.

(A) The heat exchanger shall be located within the quench tank in a manner that prevents mechanical damage by the elevator or by the load to be quenched.

(B) The cooling medium flow shall be controlled by an automatic temperature control.

(C) A pressure-relief device shall be provided to protect the heat exchanger, with relief piped to an approved location.

(D) Water shall not be used as a cooling medium within a quench tank utilizing a combustible liquid quench medium.

12.8.6.2 External Liquid-Cooled Heat Exchanger.

(A) Heat exchanger tubes shall be constructed of a material selected to minimize corrosion.

(B) The pressure of the quench medium through the heat exchanger shall be greater than the coolant pressure applied.

(C) A differential pressure switch shall be required and interlocked with the quench cycle.

(D) A pressure-relief device shall be provided to protect the heat exchanger with relief piped to an approved location.

12.8.6.3 External Air-Cooled Heat Exchanger. If the air-cooled heat exchanger is installed in a rooftop location, it shall be installed in a curbed or diked area and drained to an approved location outside of the building.

12.8.7 Quench Tank Protective Features.

12.8.7.1 The quench reservoir shall be equipped with a quench medium level indicator.

12.8.7.2 If of the sight-glass type, the level indicator shall be of heavy-duty construction and protected from mechanical damage.

12.8.7.3 The quench tank shall be equipped with a low-level device that is arranged to sound an alarm to prevent the start of quenching and that shuts off the heating medium in case of a low-level condition.

12.8.7.4 Where agitation of the quench medium is required to prevent overheating, the agitation shall be interlocked to prevent quenching until the agitator has been started.

12.8.7.5 The quench oil shall be analyzed for water contamination.

(A) The existence of water in quench oil shall be determined by laboratory testing or by other means.

(B) A representative sample of quench oil shall be obtained.

(C) Quench oil shall be tested for water content whenever there is a possibility that water has contaminated the quench oil system.

(D) Quenching operations shall be prohibited until the water contamination is corrected and confirmed by test.

12.8.8 Quench Tank Heating Controls.

12.8.8.1 Fuel-Fired Immersion Heaters.

(A) Burner control systems shall be interlocked with the quench medium agitation system or the recirculating system, or both, to prevent localized overheating of the quench medium.

(B) The immersion tubes shall be installed so that the entire tube within the quench tank is covered with quench medium at all times.

(C) A quench medium level control and excess temperature supervision shall be interlocked to shut off fuel-fired immersion heating when low quench level or overtemperature is detected.

12.8.8.2 Electric Immersion Heaters.

(A) Electric immersion heaters shall be of sheath-type construction.

(B) Heaters shall be installed so that the hot sheath is fully submerged in the quench medium at all times.

(C) The quench medium shall be supervised by both of the following:

1. Temperature controller that maintains the quench medium at the intended temperature
2. Quench medium level control and excess temperature supervision that are interlocked to shut off the electric immersion heating when low quench level or overtemperature is detected

(D) The electrical heating system shall be interlocked with the quench medium agitation system to prevent localized overheating of the quench medium.
12.9* Open Liquid Quench Tanks.

12.9.1 Location.

(A) Tanks shall be located as far as practical from furnaces and shall not be located on or near combustible floors.

(B) Combustible materials shall not be stored in the vicinity of the quench tank.

12.9.2 Quench Tank Construction.

12.9.2.1 Construction.

(A) The tank shall be constructed of noncombustible material and shall be supported.

(B) Supports for tanks over 500 gal (1900 L) in capacity or 10 ft² (1 m²) in liquid surface area shall have a minimum fire resistance rating of 1 hour.

12.9.2.2 Location. The top of the tank shall be at least 6 in. (152 mm) above the floor.

12.9.2.3 Tank Features. Floating the flaming liquid out of the tank due to the collection of the automatic sprinkler discharge in the tank in the event of a fire shall be prevented by one or more of the following:

1. Oil drain boards shall be arranged so sprinkler discharge cannot be conducted into the tank.
2. Tanks shall be equipped with automatically closing covers.
3. Tanks shall be equipped with overflow pipes. (See 12.9.2.4.)

12.9.2.4 Overflow Pipes.

(A) Tanks exceeding 150 gal (570 L) in capacity, or 10 ft² (1 m²) in liquid surface area, shall be equipped with a trapped overflow pipe leading to an approved location.

(B) Quench tanks overflow pipes exceeding 150 gal (570 L) in capacity, or 10 ft² (1 m²) in area, shall be sized to handle the maximum delivery of quench tank liquid fill pipes, or automatic sprinkler discharge, but shall be not less than 3 in. (76 mm) in diameter.

(C) Piping connections on drains and overflow lines shall be designed for access for inspection and cleaning of the interior.

(D) Overflow pipes installed in quench tanks shall have a minimum liquid entry level of 6 in. (152 mm) below the top of the tank.

(E) Overflow pipes shall not contain any valves or other restrictions.

12.9.2.5 Emergency Drains.

12.9.2.5.1 The provisions of this section shall not apply to integral quench furnaces.

12.9.2.5.2 Tanks exceeding 500 gal (1900 L) liquid capacity shall be equipped with bottom drains arranged to drain the tank, both manually and automatically, unless otherwise permitted by 12.9.2.5.3.

12.9.2.5.3 Bottom drains, as specified in 12.9.2.5.2, shall not be required if the viscosity of the liquid at ambient temperatures makes their use impractical.

12.9.2.5.4 Drain facilities from the bottom of a tank shall be permitted to be combined with the oil-circulating system or arranged independently to drain the oil to a location where the oil will not create a hazard.

(A) Emergency drains shall use gravity flow or automatic pumps.

(B) Emergency drains shall be trapped and shall discharge to a closed, vented salvage tank or to a location outside where the oil will not create a hazard.

12.9.2.5.5 Manual operation of emergency drains shall be from an accessible location.

12.9.3 Equipment.

12.9.3.1 Transfer. Controls of transfer equipment shall be located so that the operator is not exposed to oil flash while the work is being lowered.

12.9.3.2 Temperature Control of Liquids.

(A) To prevent overheating the oil, the tank and cooling system shall be designed with the capacity to keep the oil temperature at least 50°F (28°C) below its flash point under maximum workload conditions.

1. The tank shall be designed with the capacity to keep the oil temperature at least 50°F (28°C) below the flash point.
2. Cooling is required to maintain the oil temperature at least 50°F (28°C) below the flash point.

(C) Open tanks with heating systems shall have automatic temperature control to maintain the oil at the desired working temperature, and the following criteria also shall be met:

1. The temperature shall not exceed 50°F (28°C) below the flash point of the oil.
2. Controls shall be interlocked to prevent starting of the heating system if the tank agitator or recirculation pump is not in operation.

(D) An excess temperature limit switch, independent of operating temperature controls, shall be provided on all quench tanks where any of the following conditions exist:

1. The liquid surface area exceeds 10 ft² (1 m²).
2. Incoming or outgoing work is handled by a conveyor.
3. Cooling is required to maintain the oil temperature at least 50°F (28°C) below the flash point.
4. The tank is equipped with a heating system.

(E)* The excess temperature limit switch shall be not less than 50°F (28°C) below the flash point of the oil, and the following criteria also shall be met:

1. Operation of the excess temperature limit switch shall activate an audible and visual alarm, shut down any quench oil heating system, and, if not in operation, start up oil recirculation or agitation and the tank cooling system.
2. Where sudden stoppage cannot result in partial submergence of work, the excess temperature limit switch also shall shut down the conveyor.

12.9.3.3 Low Oil Level Sensor. A low oil level sensor shall be provided to sound an alarm in the event that the oil level is below the prescribed limits where any of the following conditions exist:

1. The liquid surface area exceeds 10 ft² (1 m²).
2. Incoming or outgoing work is handled by a conveyor.
3. The tank is equipped with a heating system.

12.9.3.4 Hoods. Tanks shall be provided with a noncombustible hood and vent or other means to remove vapors from the process and to prevent condensate from forming on roof structures.

(A) All vent ducts required in 12.9.3.4 shall be treated as flues.

(B) Hoods and ducts shall be protected with an approved automatic extinguishing system and shall be located so as not to interfere with fire protection facilities for the quench tank.

12.10 Molten Salt Bath Equipment.

12.10.1 Location and Construction.

12.10.1.1 Location.

(A) An area, based on the hazards of salt bath furnaces, shall be allocated for the installation of all salt bath equipment.

(B) Salt bath equipment shall be located either inside a cement-lined pit or within a curbed area.

(C) The pit or curbed area shall be designed to contain the contents of the molten salt in the furnace.

(D) Equipment with outer walls constructed and maintained in a manner to be salt-tight to prevent leakage if the inner wall fails shall not require curbing.

(E) Salt bath equipment shall be located so that the bath is not exposed to either leakage from overhead liquid-conveying piping (e.g., service piping, steam piping, sprinkler piping, oil piping), liquid entry through wall openings (e.g., windows, air intakes), or anticipated leakage or seepage through the roofs or floors above or shall be provided with a noncombustible hood that is designed and installed so that leakage into the molten salt is impossible.

(F) Where adjacent equipment (e.g., oil or water quench tanks) are located so that potential splashover could expose a molten salt bath, the adjacent equipment shall be provided with deflecting baffles or guards to prevent the splashover from entering the salt bath.

12.10.1.2 Construction.

(A) Molten salt bath equipment shall be constructed of noncombustible materials.

(B) Molten salt bath equipment shall be constructed of materials that are resistant to the corrosive action of chemical salts at the maximum design operating temperature.

(C) The design of molten salt baths and the materials selected for their construction shall minimize the possible effects of explosions, fires, spattering, and leakage, with regard for the protection of property and the safety of operating personnel.

(D) The requirements of Chapter 5 also shall apply for the construction of salt bath equipment except as specified in 12.10.1.1(B).

12.10.2 Salts.

12.10.2.1 General. For the purpose of this section, a salt shall be considered to be any chemical compound or mixture of compounds that is utilized to form a melt or fluid medium into which metal parts are immersed for processing.

12.10.2.2 Storage and Handling.

(A) All salts shall be stored in covered containers that are designed to prevent the possible entrance of liquids or moisture.

(B) All storage and shipping containers shall be marked with identification of the salt (or salt mixture) they contain.

(C) Nitrate salts shall be stored in a separated, moisture-free room or area with walls, floor, and ceiling having a 2-hour fire-resistant rating, located away from heat, liquids, and reactive chemicals.

(D) The nitrate salt storage room or area shall be secured to prevent entry by unauthorized personnel at all times.

(E) Only the amount of nitrate salt needed shall be removed from the storage room or area that is required for makeup or full-bath charges.

(F) Where nitrate salts have been transported to the equipment area, they shall be added to the salt bath immediately.

(G) Salt storage shall not be permitted in the equipment area.

(H) The salt bath area shall be kept clear of paper sacks or bags to avoid fires.

(I) All restrictions applying to nitrate/nitrite salts shall apply to cyanide salts.

(J) Operating procedures shall be implemented to ensure that mixing of cyanide and nitrate/nitrite salts cannot occur.

CAUTION: Mixing of cyanide and nitrate/nitrite salts can cause an explosion.

12.10.3 Heating Systems.

12.10.3.1 General. The requirements of 12.10.1 shall apply to the following:

(1) Molten salt baths

(2) Molten salt bath heating systems, including piping, electrodes, and radiant tubes

(3) Other equipment used to heat the molten salt bath

12.10.3.2 Gas and Oil Heating Systems.

(A) The design of salt bath equipment shall not permit direct flame impingement upon the wall of the salt container.

(B) Where burner immersion tubes or radiant tubes are used, the design shall prevent any products of combustion from entering the salt bath.

(C) All immersion or radiant tubes shall be fabricated of materials that are resistant to the corrosive action of the salt or salt mixture being used.

(D) All immersion tubes shall be designed so that the tube outlet is above the salt level.

(E) Where the immersion tube inlet is located below the salt bath level, the burner shall be sealed to prevent salt leakage outside of the furnace.

(F) Where the immersion tube inlet is located below the salt level, the tube shall be sealed to the tank to prevent salt leakage outside of the furnace.

(G) The design of molten salt bath equipment shall minimize the potential buildup of sludge and foreign materials that can result in hot spots on immersion tubes.

12.10.3.3 Electrical Heating Systems.

(A) Wherever immersed or submerged electrodes are used, the design shall prevent the possibility of stray current leakage (which could result in electrolytic corrosion and subsequent
perforation of the wall of the salt container), and the electrodes shall be fixed or restrained to prevent possible arcing to the salt bath container or metalwork in process.

(B) Where internal resistance heating elements are used, they shall be fabricated of materials that are resistant to the corrosive action of the salt, and the salt bath shall be designed to prevent sludge buildup on the element that can result in damage from hot spots.

(C) Wherever immersed or submerged electrodes or internal resistance heating elements are used, they shall be positioned in the bath so that all heat transfer surfaces are below the salt level at all times.

12.10.4 Ventilation.

12.10.4.1* Hoods. Molten salt bath furnaces shall be provided with vented hoods constructed of noncombustible materials that are resistant to the maximum design temperature of the salt bath and the corrosive action of the salt being used.

12.10.4.2 Exhaust.

(A) Salt bath furnace hoods shall be provided with exhaust ductwork and a blower (mounted external to the hood) for the continuous evacuation of fumes.

(B) Where necessary for the reduction of pollution by exhaust emissions, an air washer, chemical scrubber, or fume destructor shall be installed and shall perform the required altering of the exhaust without reducing the exhaust system effectiveness.

12.10.5 Safety Control Equipment.

12.10.5.1 General.

(A) Where nitrate salts are being used, a control system shall be provided to prevent a localized overheating and ignition of the salt.

(B) All immersion-type temperature-sensing elements or devices shall be selected for compatibility with the maximum design temperature and the corrosive action of the salt used.

(C) Salt bath equipment shall have visual and audible alarms that are interlocked with the safety control instrumentation.

12.10.5.2 Electrically Heated Salt Bath Equipment.

(A) Automatic temperature control of the heating system shall be provided.

(B) Where a step-switch transformer is used, a transformer switch interlock shall be provided to shut off power to the transformer to protect against the hazard posed by changing secondary voltage taps under load.

(C) Where transformers are cooled by forced air, a transformer airflow switch shall be provided that is interlocked to open the safety control contactor or actuate the shunt trip in the event of loss of airflow.

(D) Where water-cooled furnace electrodes are used, an interlock shall be provided to stop the flow of electricity to the electrode when the cooling-water flow falls below a predetermined minimum.

12.10.6 Internal Quenching Salt Tanks.

12.10.6.1* General. Where a salt tank is utilized for internal quenching in an internal quench furnace, the requirements of 12.10.6 shall apply in addition to the requirements of Section 12.10, which covers the following three types of furnaces:

1. Type SI — dunk-type elevator quench
2. Type SII — dunk-type elevator quench with under-salt transfer
3. Type SIII — bottom chute-type quench

12.10.6.2 Safety Control Equipment — Type SI and Type SII.

(A)* The composition of the atmosphere in the furnace shall prevent free carbon or soot originating in the furnace atmosphere from being transferred into the quench tank.

(B) Circulation shall be provided to ensure that the maximum temperature of the salt in contact with the hot work is below the decomposition temperature of the salt as specified by the salt manufacturer by a minimum of 200°F (111°C).

(C) A means shall be provided to ensure that salt cannot enter the heating chamber by capillary action on the side wall of the chute or tank.

(D) Condensation and freezing of the salt at the atmosphere interface shall be prevented by the following:

1. Insulating or heating the salt fill to maintain a temperature above the freezing point of the salt
2. Insulating the vestibule to maintain the temperature above the freezing point of the salt

(E) The design shall minimize horizontal shelves or ledges to prevent carbon, salt, or particulates from accumulating.

(F) Each transfer chamber and discharge vestibule shall be provided with a separate atmosphere vent(s).

(G) The vent(s) shall be located such that the operators are not exposed to injury when pressure relief takes place.

(H) A pilot shall be provided at the vent outlets to ignite vented gases.

(I) In addition to the vent(s) required in 12.10.6.2(G), a pressure-relief device shall be provided for the quench chamber in order to do both of the following:

1. Keep the internal pressure from exceeding the design limits of the equipment
2. Prevent salt overflow from the fill chute

(J) The fill chute shall be designed to prevent salt overflow at peak vestibule pressure.

12.10.6.3 Safety Control Equipment — Type SIII.

(A)* The composition of the atmosphere in the furnace shall prevent free carbon or soot originating in the furnace atmosphere from being transferred into the quench tank.

(B) Circulation shall be provided to ensure that the maximum temperature of the salt in contact with the hot work is below the decomposition temperature of the salt as specified by the salt manufacturer by a minimum of 200°F (111°C).

(C) Circulation of the liquid in the chute shall be provided to ensure that the salt does not become stagnant at the liquid surface.

(D) A means shall be provided to ensure that salt cannot enter the heating chamber by capillary action on the side wall of the chute or tank.

(E) Condensation and freezing of the salt at the liquid surface shall be prevented by heating or insulating the quench chute and salt fill to maintain a temperature above the freezing point of the salt.
13.1.1 Pressure controls shall be installed on all Class D vacuum furnaces to prevent the pressure from exceeding the maximum design pressure of the vessel.

13.1.2* Vacuum gauges shall be selected to measure the expected lowest pressure achievable by the vacuum system and shall be installed to do the following:

(1) Measure pressures in the chamber

(2) Measure pressures in the piping between the diffusion pump foreline and the foreline valve on diffusion pumped systems

13.1.3 The vacuum vessel shall be equipped with a pressure-relief valve that protects the vessel, attachments, and doors from gas pressure exceeding the vessel design pressure during the backfilling, pressurizing, or cooling cycles.

13.1.4* Automatic valves shall be provided to close the holding pump, foreline, roughing, and main vacuum valves in the event of the failure of a power supply or other valve-actuating medium.

13.1.5 Valves or pilot operators for valves whose inadvertent actuation could result in a hazardous condition shall have the manual actuation feature protected against unauthorized operation.

13.1.6* A warning label stating the maximum temperature for servicing pumps shall be affixed to diffusion pumps to minimize the risk of pump oil ignition.

13.1.7 Electron Beam Melter Safety Controls.

13.1.7.1* Water-cooling shall be constructed so as to prevent steam pockets forming in confined areas.

13.1.7.2* Beam gun controls shall be designed so they do not allow the beam to become fixed on one spot.

13.1.7.4 For the purposes of equipment and personnel protection, alternative, emergency cooling-water sources shall be considered.

13.1.7.5* Protection shall be provided to prevent personnel from being exposed to high voltage and X-ray.

13.2 Integral Liquid Quench Vacuum Furnaces.

13.2.1* General Requirements.

13.2.1.1 The cooling medium shall maintain the quench vestibule interior at a temperature that prevents condensation.

13.2.1.2 The quench vestibule shall be vacuumtight.

13.2.1.3 If an intermediate door between the furnace and the quench vestibule is provided, the following shall apply:

(1) The door shall be closed during the quenching operation to serve as a radiation baffle.

(2) An alarm shall be installed to notify the operator if the door does not close.

13.2.2 Construction of Quenching Tanks.

13.2.2.1 The quench tank shall be designed and constructed to contain the quench medium capacity at the expected operating temperature and with maximum workload volume.

(A) Where the elevator and workload are submerged, the quench tank shall be designed and operated with a maximum quench medium level of not less than 6 in. (150 mm) below the door or any opening into the furnace.

(B) The quench tank shall be designed for a minimum quench medium capacity, without the operation of the cooling system, to quench a maximum gross load such that the maximum quenching medium temperature is not less than 50°F (28°C) below its flash point.
13.2.2.2* Base materials, weld filler materials, and welding procedures used for the tank fabrication shall be selected to provide resistance to corrosion by the cooling medium.

13.2.3 Elevators.

13.2.3.1 The elevator shall be designed to immerse the work charge in the quench medium with minimum splashing.

13.2.3.2 The elevator and elevating mechanism shall be designed to handle the maximum rated loads.

13.2.3.3 Elevator guides shall be provided to ensure uniform stabilized movement of the elevator.

13.2.3.4 Tray guides or stops shall be provided to ensure that the tray is in position on the elevator.

13.2.4 Cooling Systems.

13.2.4.1* The cooling system shall be capable of maintaining the quench medium temperature within operating range at minimum quench intervals at maximum gross loads.

13.2.4.2 Heat Exchanger Within Quench Tank.

(A) The heat exchanger shall be constructed of materials that will not be corroded by either cooling medium or quench medium.

(B)* The heat exchanger shall be subjected to a minimum pressure test of 150 percent of the maximum designed working pressure after installation in a quench tank.

(C) The heat exchanger shall be located within the quench tank so as to prevent mechanical damage by the elevator or the load to be quenched.

(D) The cooling medium flow shall be controlled by an automatic temperature controller with its temperature sensor located in the quench medium.

(E) A pressure-relief device shall be provided to protect the heat exchanger, with relief piped to a location where it will not cause injury to personnel or damage to equipment or buildings.

(F) Water shall not be used as a cooling medium within a quench tank that uses a combustible liquid quench medium.

13.2.4.3 External Liquid-Cooled Heat Exchanger.

(A) Heat exchanger tubes that are exposed to water shall be constructed of corrosion-resistant materials.

(B)* The heat exchanger shall be subjected to a minimum pressure test of 150 percent of the maximum designed working pressure.

(C) The pressure of the quench medium through the heat exchanger shall be greater than the coolant pressure applied.

(D) A differential pressure switch shall be provided and interlocked with the quench cycle.

(E) A pressure-relief device shall be provided to protect the heat exchanger, with relief piped to a location where it cannot cause injury to personnel or damage to equipment or buildings.

13.2.4.4 External Air-Cooled Heat Exchanger System.

(A) External air-cooled heat exchangers installed outdoors shall be designed and installed to withstand anticipated wind and other natural forces.

(B) External air-cooled heat exchangers that are installed outdoors or that utilize supplemental water-cooling shall be constructed of materials that are able to withstand corrosion.

(C) An external heat exchanger installed outdoors shall be provided with lightning protection if located in an exposed, rooftop location.

(D) If the air-cooled heat exchanger is installed in a rooftop location, it shall be installed in a curved or diked area and drained to a location that will not create a hazard.

13.2.5 Electric Immersion Heaters.

13.2.5.1 Electric immersion heaters shall be of sheath-type construction.

13.2.5.2 Heaters shall be installed so that the hot sheath is fully submerged in the quench medium at all times.

13.2.5.3 The quench medium shall be supervised by a temperature controller arranged to maintain the quench medium within the operating temperature range.

13.2.5.4 The electrical heating system shall be interlocked with the quench medium agitation or recirculation system to prevent localized overheating of the quench medium.

13.2.6 Internal Quench Vacuum Furnaces — Additional Safety Controls.

13.2.6.1 Where a vacuum furnace has an internal liquid quench chamber, in addition to the safety controls in Chapter 8 and Section 13.1, the controls specified in this section shall be provided.

13.2.6.2 Automatic temperature controls shall be installed in pressure-type water-cooling and oil-cooling systems to ensure the desired jacket temperature.

13.2.6.3 Where an external door adjacent to the quench chamber is provided, the following shall apply:

1. The operation of the door shall be interlocked so that it cannot be opened unless the elevator is in its full loading or quenching position.

2. A manual override shall be permitted to be used in emergencies.

13.2.6.4 Controls for admittance and maintenance of special atmosphere within the quench chamber shall conform to the controls described in 13.3.1.

13.2.6.5 The quench reservoir shall be equipped with a quench medium level indicator.

13.2.6.6 Where a sight-glass type quench medium level indicator is installed, the indicator shall be of heavy-duty construction and protected from mechanical damage.

13.2.6.7 When the furnace includes an elevating quench rack, a limit switch shall be interlocked to the load transfer system to prevent transfer of the load in the heat chamber to the quench rack unless the quench rack is in the correct position to receive the load.

13.2.6.8 The quench tank shall be equipped with a low liquid level device arranged to sound an alarm, prevent the start of quenching, and shut off the heating medium in case of a low liquid level condition.

13.2.6.9 Excess temperature limit control shall be installed and interlocked to shut off the quench heating medium automatically and shall require operator attention in case the quench medium temperature exceeds a predetermined temperature.
(A) Excess temperature limit control shall be interlocked to prevent the start of quenching in case of excessive quench medium temperature.

(B) Audible and visual alarms shall be provided.

13.2.6.10 Where agitation of the quench medium is required to prevent overheating, the agitation shall be interlocked to prevent quenching until the agitator has been started.

13.2.6.11 A means shall be provided to sample for water in quench oil.

(A)* Laboratory testing shall be permitted to be used to determine the existence of water in quench oil.

(B)* Quench oil shall be tested for water content whenever there is a possibility that water has contaminated the quench oil system.

(C)* Quenching operations shall be prohibited until the water contamination is corrected and confirmed by test.

13.3 Vacuum Furnaces Used with Special Flammable Atmospheres.

13.3.1 Safety Controls and Equipment.

13.3.1.1 A minimum supply of inert purge gas equal to five times the total vacuum system volume shall be available while operating with flammable atmospheres.

13.3.1.2 The purge gas supply shall be connected to the vacuum chamber through a normally open valve.

(A) A pressure sensor shall monitor the purge gas line pressure and shall stop the supply of flammable gas if the pressure becomes too low to allow purging in accordance with 13.3.1.1.

(B) Any manual inert purge gas shutoff valves shall be proved open through the use of a position monitoring switch and interlocked to prevent the introduction of flammable gas.

13.3.1.3 Flammable Gas Supply.

(A) The flammable gas supply shall be connected to the vacuum chamber through a normally closed automatic safety shutoff valve.

(B) Vacuum furnaces that rely on a partial vacuum to hold the door closed shall have the flammable gas supply connected to the vacuum chamber through two normally closed automatic safety shutoff valves.

(C) A manual shutoff valve shall be provided in all flammable atmosphere supply pipe(s).

13.3.1.4 The flammable gas supply system shall be interlocked with the vacuum system to prevent the introduction of any flammable atmosphere until the furnace has been evacuated to a level of $1 \times 10^{-4}$ torr (13.3 Pa) or less.

13.3.1.5 High and low pressure switches shall be installed on the flammable gas line and shall be interlocked to shut off the supply of gas when its pressure deviates from the design operating range.

13.3.1.6* In the case of a multiple chamber-type or continuous-type vacuum furnace, the following criteria shall apply:

(1) Each chamber shall be regarded as a separate system.

(2) Interlocks shall be provided that prevent the valves from opening between adjacent interconnecting chambers once a flammable atmosphere has been introduced into any of them.

13.3.1.7 The vacuum pumping system shall be interlocked with the supply gas system so that mechanical pumps continue to operate while flammable gas is in the vacuum chamber, to prevent the backflow of air through nonoperating pumps.

13.3.1.8 The following shall be piped to a source of inert gas:

(1) Mechanical pump gas ballast valves

(2) Vacuum air release valves on roughing or forelines

13.3.1.9 Manual air release valves shall not be permitted.

13.3.1.10 Vacuum furnaces that rely on a partial vacuum to hold the door closed shall incorporate a pressure switch, independent from the chamber pressure control device, to terminate flammable gas addition before the backfill pressure rises to a point where door clamping is lost.

13.3.1.11 Vacuum furnaces that are backfilled with flammable gases to pressures greater than that required to hold the door closed shall incorporate clamps and seals to ensure the door is tightly and positively sealed.

13.3.1.12* Sight glasses, where provided, shall be valved off before operation with flammable gases, except for sight glasses used solely for pyrometers.

13.3.2 Flammable Gases.

13.3.2.1 During processing, flammable gases shall be exhausted from vacuum furnaces by pumping them through the vacuum pumps or by venting in continuous flow to the atmosphere.

13.3.2.2 If the flammable gas is exhausted through a vacuum pump, the system shall be designed to prevent air backflow if the pump stops.

13.3.2.3 Venting of the vacuum pump shall be in accordance with 5.4.4, and one of the following actions shall be taken during flammable gas operation:

(1) The pump discharge shall be diluted with inert gas to lower the combustible level of the mixture below the LEL.

(2) The pump discharge shall be passed through a burner.

13.3.2.4 If the flammable gas is vented to the atmosphere directly without passing through the vacuum pumps, the vent line shall be provided with a means of preventing air from entering the furnace chamber.

13.3.2.5 If the flammable gas is vented to the atmosphere through a burner, the vent line shall be provided with a means of preventing air from entering the furnace chamber, and the following criteria also shall apply:

(1) The existence of the burner ignition source shall be monitored independently.

(2) Interlocks shall be provided to shut off the flammable gas supply and initiate inert gas purge if the flame is not sensed.

13.3.2.6 Where flammable gas is used to maintain chamber pressure above atmospheric pressure, the following criteria shall be met:

(1) A pressure switch shall be interlocked to close the flammable gas supply if the chamber pressure exceeds the maximum operating pressure.

(2) The pressure switch shall be independent from the chamber pressure control device.
13.3.2.7 Where flammable gas is used to maintain chamber pressure above atmospheric pressure, the following criteria shall be met:

1. A pressure switch shall be interlocked to close the flammable gas supply and initiate purge if the chamber pressure drops below the minimum operating pressure.
2. The pressure switch shall be independent from the chamber pressure control device.

13.3.2.8 Where flammable gas is exhausted through a vent (not through the pump), the vent valve shall not open until a pressure above atmosphere is attained in the chamber.

13.3.3 Removal of Flammable Gas.

13.3.3.1 Purging.

(A) When purge is initiated, the flammable gas valve(s) shall be closed.

(B) Purging shall be complete when any of the following is satisfied:

1. Two consecutive analyses of the vent gas from the furnace indicate that less than 50 percent of the LEL has been reached.
2. Five furnace volume changes with inert gas have occurred.
3. The furnace is pumped down to a minimum vacuum level of \(1 \times 10^{-1}\) torr \((13.3 \text{ Pa})\) prior to inert gas backfill.

13.3.4 Emergency Shutdown Procedure. In the event of an electrical power failure or flammable gas failure, the system shall be purged in accordance with 13.3.3.1.

13.4 Bulk Atmosphere Gas Storage Systems.

13.4.1 Construction. All storage tanks and cylinders shall comply with local, state, and federal codes relating to pressures and type of gas.

13.5 Vacuum Induction Furnaces.

13.5.1 Design and Construction.

13.5.1.1 The furnace chamber design shall take into account the heating effect of the induction field and shall be sized and constructed of materials to minimize the heating effect on the walls.

13.5.1.2 Where water is used as a cooling medium, the main water control valve shall remain open in the event of a power failure so that cooling water continues to flow to the furnace.

13.5.1.3 Where a coil or coils having multiple sections or multiple water pads are used, such coils or pads shall have separately valved water circuits to ensure continuity of cooling in the event of a water leak.

13.5.1.4 Water-cooled induction leads shall be designed to minimize any work-hardening as a result of movement.

13.5.1.5 Wherever an elevator is used, the elevating mechanism shall be designed to handle the maximum loads.

(A) Elevator guides shall be provided to ensure uniform stabilization movement.

(B) In furnaces used for melting, the elevator mechanism shall be shielded from spillage of molten metal.

13.5.2 Heating Systems.

13.5.2.1 For the purpose of Section 13.5, the term heating system shall include an electrical power supply, induction coil, and related hardware.

13.5.2.2 All components, excluding induction coils, shall be grounded.

13.5.2.3 The geometry of the coil and its placement with respect to the susceptor or load shall be designed for the operating temperature required for the process.

13.5.2.4 The electrically energized induction coil shall be supported so that it does not come into contact with the susceptor, work pieces, fixtures, or other internal furnace components.

13.5.2.5 The electrical insulation of the induction coil, coil supports, and coil separators shall withstand exposure to specified temperature, vacuum levels, operating voltage, and operating frequency.

13.5.2.6 The choice and sizing of the thermal insulation shall be determined by operating temperature, vacuum level, and compatibility with the process.

13.5.3 Safety Controls.

13.5.3.1 All electrical safety controls and protective devices required for induction systems in NFPA 70, National Electrical Code, shall apply.

13.5.3.2 Where an open water-cooling system is used, an open sight drain shall be provided for visible indication of water flow in the cooling line of the induction coil.

13.5.3.3 The flow of the cooling water shall be interlocked at the discharge of each induction coil circuit to shut down the power in the event of inadequate flow.

13.5.3.4 Temperature sensors at the outlet of the cooling system shall be interlocked to shut down the heating power in the event that the temperature of the cooling water is above the maximum operating temperature, as specified by the equipment design.

13.5.3.5 A molten metal leak detector that sounds an alarm indicating a molten metal leak shall be installed on all vacuum induction melting furnaces where the capacity for melting is more than 500 lb \(\text{(227 kg)}\) of metal.

13.5.3.6 A ground-fault detection device shall be provided and installed on the induction coil itself to sound an alarm and shut off power in the event of a ground fault.

13.5.3.7 Where an elevator is used in a vacuum induction melting furnace, the external door operation shall be interlocked so that it cannot be opened unless the elevator is in the correct position.

13.5.3.8 Wherever an elevator is used in a vacuum induction melting furnace, the crucible shall be interlocked so that it cannot be in the pour position unless the elevator is in the correct position.

Chapter 14 Fire Protection

14.1 General. A study shall be conducted to determine the need for fixed or portable fire protection systems for ovens, furnaces, or related equipment.

14.1.1 The determination of the need for fire protection systems shall be based on a review of the fire hazards associated with the equipment.

14.1.2 Where determined to be necessary, fixed or portable fire protection systems shall be provided.
14.2 Types of Fire Protection Systems.

14.2.1 Where automatic sprinklers are provided, they shall be installed in accordance with NFPA 13, Standard for the Installation of Sprinkler Systems, unless otherwise permitted by 14.2.2.

14.2.2 Where sprinklers that protect ovens only are installed and connection to a reliable fire protection water supply is not feasible, a domestic water supply connection shall be permitted to supply these sprinklers subject to the approval of the authority having jurisdiction.

14.2.3 Where water spray systems are provided, they shall be installed in accordance with NFPA 15, Standard for Water Spray Fixed Systems for Fire Protection.

14.2.4 Where carbon dioxide protection systems are provided, they shall be installed in accordance with NFPA 12, Standard on Carbon Dioxide Extinguishing Systems.

14.2.5 Where foam extinguishing systems are provided, they shall be installed in accordance with NFPA 11, Standard for Low-, Medium-, and High-Expansion Foam.

14.2.6 Where dry chemical protection systems are provided, they shall be installed in accordance with NFPA 17, Standard for Dry Chemical Extinguishing Systems.

14.2.7 Where water mist systems are provided, they shall be installed in accordance with NFPA 750, Standard on Water Mist Fire Protection Systems.

14.3 Special Considerations.

14.3.1 Where water from a fixed protection system could come in contact with molten materials, such as molten salt or molten metal, shielding shall be provided to prevent water from contacting the molten material.

14.3.2 Galvanized pipe shall not be used in sprinkler or water spray systems in ovens, furnaces, or related equipment.

14.3.3 Where sprinklers are selected for the protection of ovens, furnaces, or related equipment, the use of closed-head sprinkler systems shall be prohibited, and only deluge sprinkler systems shall be used where the following conditions exist:

(1) In equipment where temperatures can exceed 625°F (329°C)
(2) Where flash fire conditions can occur

14.4 Drawings and Calculations. Prior to beginning installation of a fixed fire protection system, installation drawings and associated calculations depicting the arrangement of fixed protection installations shall be submitted to the authority having jurisdiction for review and approval.

14.5 Means of Access. When manual fire protection is determined to be necessary as a result of the review required in Section 14.1, doors or other effective means of access shall be provided in ovens and ductwork so that portable extinguishers and hose streams can be used effectively in all parts of the equipment.

14.6 Inspection, Testing, and Maintenance of Fire Protection Equipment. All fire protection equipment shall be inspected, tested, and maintained as specified in the following standards:

(1) NFPA 10, Standard for Portable Fire Extinguishers
(2) NFPA 11, Standard for Low-, Medium-, and High-Expansion Foam
(3) NFPA 12, Standard on Carbon Dioxide Extinguishing Systems
(4) NFPA 13, Standard for the Installation of Sprinkler Systems
(6) NFPA 17, Standard for Dry Chemical Extinguishing Systems
(7) NFPA 17A, Standard for Wet Chemical Extinguishing Systems
(8) NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems
(9) NFPA 750, Standard on Water Mist Fire Protection Systems

Annex A Explanatory Material

Annex A is not a part of the requirements of this NFPA document but is included for informational purposes only. This annex contains explanatory material, numbered to correspond with the applicable text paragraphs.

A.1.1 Explosions and fires in fuel-fired and electric heat utilization equipment constitute a loss potential in life, property, and production. This standard is a compilation of guidelines, rules, and methods applicable to the safe operation of this type of equipment.

Conditions and regulations that are not covered in this standard — such as toxic vapors, hazardous materials, noise levels, heat stress, and local, state, and federal regulations (EPA and OSHA) — should be considered when designing and operating furnaces.

Most causes of failures can be traced to human error. The most significant failures include inadequate training of operators, lack of proper maintenance, and improper application of equipment. Users and designers must utilize engineering skill to bring together that proper combination of controls and training necessary for the safe operation of equipment. This standard classifies furnaces as follows:

(1) Class A ovens and furnaces are heat utilization equipment operating at approximately atmospheric pressure wherein there is a potential explosion or fire hazard that could be occasioned by the presence of flammable volatiles or combustible materials processed or heated in the furnace. Such flammable volatiles or combustible materials can, for instance, originate from any one of the following:
   (a) Paints, powders, inks, and adhesives from finishing processes, such as dipped, coated, sprayed, and impregnated materials
   (b) Substrate material
   (c) Wood, paper, and plastic pallets, spacers, or packaging materials
   (d) Polymerization or other molecular rearrangements
   Potentially flammable materials, such as quench oil, water-borne finishes, cooling oil, or cooking oils, that present a hazard are ventilated according to Class A standards.

(2) Class B ovens and furnaces are heat utilization equipment operating at approximately atmospheric pressure wherein there are no flammable volatiles or combustible materials being heated.

(3) Class C ovens and furnaces are those in which there is a potential hazard due to a flammable or other special atmosphere being used for treatment of material in process. This type of furnace can use any type of heating system and includes a special atmosphere supply system(s). Also included in the Class C classification are integral quench furnaces and molten salt bath furnaces.
Class D furnaces are vacuum furnaces that operate at temperatures that exceed ambient to over 5000°F (2760°C) and at pressures from vacuum to several atmospheres during heating using any type of heating system. These furnaces can include the use of special processing atmospheres. During gas quenching, these furnaces may operate at pressures from below atmospheric to over a gauge pressure of 100 psi (690 kPag).

A.1.1.2 Notwithstanding any exceptional language in the standard itself, the following types of industrial systems are generally considered to be among those covered by NFPA 86: afterburners, ammonia dissociators, annealing furnaces, arc melting furnaces, atmosphere generators (endothermic, exothermic), autoclaves, bakery ovens, batch furnaces, kilns, ovens, bell furnaces, belt furnaces, blast furnaces, brazing furnaces, brick kilns, car-bottom kilns, casting furnaces, catalytic thermal oxidizers, cement kilns, chemical vapor deposition furnaces, crucible furnaces, cupola furnaces, drying ovens, electric arc furnaces, electron beam melters, flameless thermal oxidizers, fume incinerators, glass melting furnaces, heat treating furnaces, heating cover furnaces, indirect-fired furnaces, induction furnaces, inert-atmosphere furnaces, integral quench furnaces, lime kilns, melting kettles/pots, muffle furnaces, open hearth furnaces, oxygen-enriched furnaces, paint drying ovens, paper drying ovens, plasma melting furnaces, pusher furnaces, reduction furnaces, refinery heaters, refining kettles, regenerative thermal oxidizers, reheat furnaces, retort furnaces, reverberatory furnaces, roasting ovens, rotary calciners, rotary dryers, rotary kilns, shaft furnaces, shaft kilns, sintering furnaces, slag furnaces, smelting furnaces, solvent atmosphere ovens, special atmosphere furnaces, sweat furnaces, thermal oxidizers, tube furnaces, tunnel kilns, vacuum furnaces, vaporizers, and wood drying kilns.

A.1.1.6 Vacuum furnaces generally are described as either cold-wall furnaces, hot-wall furnaces, or furnaces used for casting or melting of metal at high temperatures up to 5000°F (2760°C). There can be other special types.

For more detailed information on the various types of furnaces, see Table A.1.1.6. See Figure A.1.1.6(a) through Figure A.1.1.6(c) for examples of a cold-wall, horizontal, front-leading vacuum furnace; a cold-wall, induction-heated vacuum furnace; and a hot-wall, single-pumped, retort vacuum furnace.

Table A.1.1.6 Vacuum Furnace Protection

<table>
<thead>
<tr>
<th>Operating and Subject Safety Devices</th>
<th>Cold Wall</th>
<th>Hot Wall</th>
<th>Casting and Melting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Induction</td>
<td>Resistance</td>
<td>Electron Beam</td>
<td>Gas-Fired</td>
</tr>
<tr>
<td>A. Vacuum System</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Vacuum chamber</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Roughing pump</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Diffusion pump</td>
<td>op</td>
<td>op</td>
<td>yes</td>
</tr>
<tr>
<td>Holding pump</td>
<td>op</td>
<td>op</td>
<td>op</td>
</tr>
<tr>
<td>Retort</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Multichamber</td>
<td>op</td>
<td>op</td>
<td>op</td>
</tr>
<tr>
<td>Internal fan (temp. uniformity)</td>
<td>no</td>
<td>op</td>
<td>no</td>
</tr>
<tr>
<td>B. Heating System</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>High voltage</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>High current</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>C. Cooling System</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Work cooling</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Gas quench</td>
<td>op</td>
<td>op</td>
<td>yes</td>
</tr>
<tr>
<td>Oil quench</td>
<td>op</td>
<td>op</td>
<td>no</td>
</tr>
<tr>
<td>Water quench</td>
<td>op</td>
<td>op</td>
<td>no</td>
</tr>
<tr>
<td>Fans, blower</td>
<td>op</td>
<td>op</td>
<td>op</td>
</tr>
<tr>
<td>Port-bungs</td>
<td>op</td>
<td>op</td>
<td>op</td>
</tr>
<tr>
<td>External-internal heat exchanger</td>
<td>op</td>
<td>op</td>
<td>op</td>
</tr>
<tr>
<td>Water-cooling equipment</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

(continues)
### Table A.1.1.6  Continued

<table>
<thead>
<tr>
<th>Operating and Subject Safety Devices</th>
<th>Cold Wall</th>
<th>Hot Wall</th>
<th>Casting and Melting</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. Material Handling</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Internal</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>External</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>F. Instrument Controls</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Temperature</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Vacuum</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Pressure</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Flow</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Electrical</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>G. Hazards of Heating System</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Gas-fired</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Electric heated</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Cooling water to be circulating</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Overheating</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Steam buildup</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Diffusion pump element</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Pump element overheating</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Accumulation of air</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Hydrogen accumulation</td>
<td>op</td>
<td>op</td>
<td>op</td>
</tr>
<tr>
<td>Other combustibles</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Water in oil explosion</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Radiation</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Water sentinel</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Electrical short safety shutdown</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>H. Personnel Safety Hazards</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

yes: Equipment is provided or condition is present. op: Optional, and there might be a choice.

**Plasma Melting.** Plasma melting is a process by which metal solids, powders, chips, and fines can be consolidated into ingot or slab form. Melting is accomplished by use of an ionized gas that transfers heat from the plasma torch to the material. The gas might be oxidizing, reducing, or inert, depending on the process requirements. The temperature of the plasma gas is in excess of 3632°F (2000°C). Material consolidation might be in the form of an ingot, usually extracted from the bottom of the melt chamber, or a slab that is removed horizontally from the melt chamber.

The melt chamber, torches, copper hearths, consolidation containment system, and power supplies are water-cooled. Each water-cooled circuit is monitored for low flow and high temperature, with alarms for all circuits and with power disruption for critical circuits, or both.

Solid-state power supplies are utilized to provide power to the torches, which range in size from 50 kW for a small research unit to multiple torches of 1000 kW each for large production melters. The torches provide $x$, $y$, and $z$ movements that are programmable or computer controlled. [See Figure A.1.1.6(d).]

**Electron-Beam (EB) Melter.** Of all commercial melting techniques, electron-beam (EB) melting is capable of producing the highest refinement of end product. The beam of the electron gun can be focused to produce heat intense enough to vaporize even those metals with the highest melting points. Where combined with a vacuum atmosphere of approximately...
$10^{-4}$ torr ($1.3 \times 10^{-6}$ Pa), most impurities can be separated from the product being melted. EB melting is especially suited for refining refractory metals and highly reactive metals, but it also has applications in melting alloy steels.

Commercial EB melters are available in a variety of sizes and configurations. Figure A.1.1.6(e) illustrates a vertical feed system that allows the molten metal to drop from the feed stock into a water-cooled copper retention hearth, where the molten metal is further refined by the oscillating beams of the two guns. The retention time of the metal in the hearth is controlled by adjusting the melt rate of the feed stock. The metal flows over a weir at the end of the hearth and falls into a water-cooled chill ring, where it solidifies into a billet as it is withdrawn downward from the chamber. Vaporized impurities condense on the cold inner walls of the vacuum chamber or on special collector plates that are easily removed for cleaning. Because of the intense heat needed for the melting and refining process, the vacuum chamber is usually of double-wall construction so that large quantities of cooling water can circulate through the passages of the chamber.

Vacuum Arc Melting and Vacuum Arc Skull Casting. Vacuum arc melting is a high-volume production method for alloying and refining metals. Alloys can be produced by sandwiching and welding strips of different metals together to produce an electrode that, after melting, results in the desired alloy. Second and third melts are sometimes necessary to refine the alloy. Most arc melters are of the consumable electrode type; however, nonconsumable electrode melters are commercially available. Figure A.1.1.6(f) illustrates the principal components of one type of consumable electrode arc melter.

In operation, dc voltage potential is established between the stinger rod, which has the electrode attached to it, and the water-cooled copper melt cup. The stinger rod is driven down
FIGURE A.1.1.6(c) Example of a Hot-Wall, Single-Pumped, Retort Vacuum Furnace.

FIGURE A.1.1.6(d) Example of a Three-Torch Production Plasma Melter.

FIGURE A.1.1.6(e) Example of an Electron-Beam (EB) Melter.

FIGURE A.1.1.6(f) Example of a Vacuum Arc Melter.
until an arc is established between the electrode and a metal disk placed in the bottom of the melt cup. Once the arc has stabilized and melting begins, the voltage might be reduced, thus shortening the arc length and lessening the possibility of arcing to the water-cooled sidewall of the cup.

Automatic control systems are available for controlling the arc length and melt rates. A mechanical booster pumping system provides vacuum operating levels of approximately $10^{-2}$ torr ($1.3 \times 10^{-4}$ Pa). Water-cooling circuits are provided for the stinger rod, head, melt cup, solid-state power supply, cables and connections, and vacuum pumping system.

The vacuum arc skull caster is a variation of the vacuum arc melter, with the essential difference that, instead of melting the electrode into a copper cup and allowing the molten metal to solidify, the electrode is melted into a cold-wall copper crucible. The crucible then is tilted, allowing the molten metal to pour into a casting mold, leaving a solidified metal lining, or “skull,” in the crucible.

Burn-throughs into water jackets, which allow water to come in contact with hot metal, are not uncommon in arc melting. Equipment damage can be minimized by providing overpressure-relief ports, reliable cooling water sources, well-designed and monitored cooling circuits, and well-trained operators. Blast protection walls are frequently installed for personnel protection.

A.1.3.1 Because this standard is based on the present state of the art, application to existing installations is not mandatory. Nevertheless, users are encouraged to adopt those features of this standard that are considered applicable and reasonable for existing installations.

A.1.5 No standard can guarantee the elimination of furnace fires and explosions. Technology in this area is under constant development, which is reflected in fuel, special processing atmospheres, flammable vapors, and quench systems, with regard to the type of equipment and the characteristics of the various fluids. Therefore, the designer is cautioned that this standard is not a design handbook and, as such, does not eliminate the need for an engineer or competent engineering judgment. It is the intention of this standard that a designer capable of applying more complete and rigorous analysis to special or unusual problems have latitude in the development of furnace designs. In such cases, the designer should be responsible for demonstrating and documenting the safety and validity of the design.

A.3.2.1 Approved. The National Fire Protection Association does not approve, inspect, or certify any installations, procedures, equipment, or materials; nor does it approve or evaluate testing laboratories. In determining the acceptability of installations, procedures, equipment, or materials, the authority having jurisdiction may base acceptance on compliance with NFPA or other appropriate standards. In the absence of such standards, said authority may require evidence of proper installation, procedure, or use. The authority having jurisdiction may also refer to the listings or labeling practices of an organization that is concerned with product evaluations and is thus in a position to determine compliance with appropriate standards for the current production of listed items.

A.3.2.2 Authority Having Jurisdiction (AHJ). The phrase “authority having jurisdiction,” or its acronym AHJ, is used in NFPA documents in a broad manner, since jurisdictions and approval agencies vary, as do their responsibilities. Where public safety is primary, the authority having jurisdiction may be a federal, state, local, or other regional department or individual such as a fire chief; fire marshal; chief of a fire prevention bureau, labor department, or health department; building official; electrical inspector; or others having statutory authority. For insurance purposes, an insurance inspection department, rating bureau, or other insurance company representative may be the authority having jurisdiction. In many circumstances, the property owner or his or her designated agent assumes the role of the authority having jurisdiction; at government installations, the commanding officer or departmental official may be the authority having jurisdiction.

A.3.2.4 Listed. The means for identifying listed equipment may vary for each organization concerned with product evaluation; some organizations do not recognize equipment as listed unless it is also labeled. The authority having jurisdiction should utilize the system employed by the listing organization to identify a listed product.

A.3.3.13 Cryogenic Fluid. In the context of this standard, cryogenic fluid generally refers to gases made at low temperatures and stored at the user site in an insulated tank for use as an inert purge gas or as an atmosphere or atmosphere constituent (e.g., nitrogen, argon, carbon dioxide, hydrogen, oxygen). Cryogenic fluids must be stored and piped in vessels and piping that conform to the requirements for low-temperature fluids in the applicable NFPA, CGA, ANSI, and ASME standards.

A.3.3.14 Cut-Away Damper. Cut-away dampers normally are placed in the exhaust or fresh air intake ducts to ensure that the required minimum amount of exhaust or fresh air is handled by the ventilating fans.

A.3.3.16 Explosion-Resistant (Radiant Tube). The radiant tube or the radiant tube heat recovery system can experience bulging and distortion but should not fail catastrophically.

A.3.3.17 Explosive Range. See NFPA 325, Guide to Fire Hazard Properties of Flammable Liquids, Gases, and Volatile Solids. (Note: Although NFPA 325 has been officially withdrawn from the National Fire Codes, the information is still available in NFPA’s Fire Protection Guide to Hazardous Materials.)

A.3.3.19 Flame Propagation Rate. This rate is a function of the temperature and the mixture conditions existing in the combustion space, burner, or piping under consideration.

A.3.3.20 Flame Rod. The resulting electrical current, which passes through the flame, is rectified, and this rectified current is detected and amplified by the combustion safeguard.

A.3.3.25.3 Class A Furnace. Flammable volatiles or combustible materials can include, but are not limited to, any of the following:

1. Paints, powders, inks, and adhesives from finishing processes, such as dipped, coated, sprayed, and impregnated materials
2. Substrate material
3. Wood, paper, and plastic pallets, spacers, or packaging materials
4. Polymerization or other molecular rearrangements

In addition, potentially flammable materials, such as quench oil, waterborne finishes, cooling oil, or cooking oils, that present a hazard are ventilated according to Class A standards.

A.3.3.25.5 Class C Furnace. This type of furnace uses any type of heating system and includes a special atmosphere supply system(s). Also included in the Class C classification are integral quench furnaces and molten salt bath furnaces.
A.3.3.25.6 Class D Furnace. During inert gas quenching, Class D furnaces operate at pressures from below atmospheric to over a gauge pressure of 100 psi (690 kPag).

A.3.3.28 Gas Quenching. This gas is recirculated over the work and through a heat exchanger by means of a fan or blower.

A.3.3.30.1 Dielectric Heating System. This type of heater is useful for heating materials that commonly are thought to be nonconductive. Examples of uses include heating plastic pre-forms before molding, curing glue in plywood, drying rayon cakes, and other similar applications.

A.3.3.30.3 Direct-Fired Heating System. The following are different types of direct-fired heating systems:

1. Direct-Fired, External, Nonrecirculating Heater — a direct-fired external heater arranged so that products of combustion are discharged into the oven chamber without any return or recirculation from the oven chamber [see Figure A.3.3.30.3(a)]

2. Direct-Fired, External, Recirculating-Through Heater — a direct-fired external heater arranged so that oven atmosphere is recirculated to the oven heater and is in contact with the burner flame [See Figure A.3.3.30.3(b)]

3. Direct-Fired, Internal, Nonrecirculating Heater — a combustion chamber of a recirculating oven heater that can be permitted to be built within an oven chamber not substantially separated from the oven atmosphere by gastight construction.

4. Direct-Fired, External, Recirculating-Not-Through Heater — a heating system constructed so that the oven atmosphere circulates through a blower with products of combustion admitted to the recirculating ductwork but without the oven atmosphere actually passing through the combustion chamber. [See Figure A.3.3.30.3(c)]

A.3.3.30.6 Indirect-Fired Internal Heating System. Radiators might be designed to withstand explosion pressures from ignition of air–fuel mixtures in the radiators. See Figure A.3.3.30.6 for an example of an indirect-fired internal heating system.

A.3.3.30.7 Induction Heating System. See NFPA 70, National Electrical Code, Article 665.

A.3.3.30.9 Resistance Heating System. Resistance heaters can be of the open type, with bare heating conductors, or insulated sheath type, with conductors covered by a protecting sheath that can be filled with electrical insulating material.

A.3.3.32 Implosion. Implosion can be followed by an outward scattering of pieces of the wall if the wall material is not ductile, thus causing possible danger to nearby equipment and personnel.

A.3.3.34 Limiting Oxidant Concentration (LOC). Materials other than oxygen can act as oxidants.
A.3.3.37.1 Air Jet Mixer. In some cases, this type of mixer can be designed to entrain some of the air for combustion as well as the fuel gas.

A.3.3.45.1 Low-Oxygen Oven. These ovens normally operate at high solvent levels and can operate safely in this manner by limiting the oxygen concentration within the oven enclosure.

A.3.3.53 Roughing Pump. The roughing pump also can be used as the backing (fore) pump for the diffusion pump, or the roughing pump can be shut off and a smaller pump can be used as the backing (fore) pump where the gas load is relatively small.

A.3.3.59 Safety Device. Safety devices are redundant controls, supplementing controls utilized in the normal operation of a furnace system. Safety devices act automatically, either alone or in conjunction with operating controls, when conditions stray outside of design operating ranges and endanger equipment or personnel.

A.3.3.64.6 Proof-of-Closure Switch. A common method of effecting proof of closure is by valve seal over-travel.

A.3.3.73.2 Safety Shutoff Valve. The valve can be opened either manually or automatically, but only after the solenoid coil or other holding mechanism is energized.


A.4.1 Section 4.1 includes requirements for complete plans, sequence of operations, and specifications to be submitted to the authority having jurisdiction for approval. Application forms such as those in Figure A.4.1(a) and Figure A.4.1(b) can be used or might be requested to help the authority having jurisdiction in this approval process. (Variations of the forms depend on the type of furnace or oven being furnished, its application, and the authority having jurisdiction.) These figures are two historical examples of application forms that are based on older editions of the standard. Forms consistent with current requirements should be used.

A.4.1.1.2 Ladder-type schematic diagrams are recommended.

A.4.1.3.1 The proximity of electrical equipment and flammable gas or liquid in an electrical enclosure or panel is a known risk and would be considered a classified area. Article 500 of NFPA 70, *National Electrical Code*, should be consulted.

Conduit connecting devices handling flammable material might carry this material to an electrical enclosure if the device fails, creating a classified area in that enclosure. Sealing of such conduits should be considered.

A.4.1.3.3 Unless otherwise required by the local environment, ovens and furnaces and the surrounding area are not classified as a hazardous (classified) location. The primary source of ignition associated with an oven installation is the oven heating system or equipment or materials heated. The presence of these ignition sources precludes the need for imposing requirements for wiring methods appropriate for a hazardous (classified) location. Refer to Section 3.3 of NFPA 497, *Recommended Practice for the Classification of Flammable Liquids, Gases, or Vapors and of Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas*, and Section 3.3 of NFPA 499, *Recommended Practice for the Classification of Combustible Dusts and of Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas*, regarding equipment with open flames or other ignition sources.

In addition, ovens or furnaces are considered unclassified internally as proved ventilation is provided to ensure safety.

A.4.2.4 Figure A.4.2.4(a) and Figure A.4.2.4(b) are two examples of manufacturers’ nameplates furnishing design data.

A.5.1.1.1 Hazards to be considered include molten metal, salt, or other molten material spillage, quench tanks, hydraulic oil ignition, overheating of material in the furnace, and escape of fuel, processing atmospheres, or flue gases.


A.5.1.3.4 The hazard is particularly severe where vapors from dipping operations could flow by means of gravity to ignition sources at or near floor level.


A.5.1.4.3 The following procedure should be followed if the furnace is located in contact with a wood floor or other combustible floor and the operating temperature is above 160°F (71°C). Combustible floor members should be removed and replaced with a monolithic concrete slab that extends a minimum of 3 ft (1 m) beyond the outer extremities of the furnace. Air channels, either naturally or mechanically ventilated, should be provided between the floor and the equipment (perpendicular to the axis of the equipment), or noncombustible insulation should be provided. (It might be necessary to provide both features.) This should be adequate to prevent surface temperatures of floor members from exceeding 160°F (71°C).

A.5.2.3 Furnace design should include factors of safety so as to avoid failures when operating at maximum design load.

A.5.2.6.1 Ladders, walkways, and access facilities, where provided, should be designed in accordance with 29 CFR 1910.24 through 29 CFR 1910.29, and ANSI A14.3, *Safety Requirements for Fixed Ladders*.

A.5.2.10 Adequate coolant flow is vital to the safe operation of some ovens and furnaces. Where flow switches are provided to verify flow, they should be tested regularly. Other means, such as flow indicators, should also be considered for supplementing the function of flow switches (see A.5.9.4).

Testing frequency should be developed from experience and should consider water quality factors. Poor water quality due to scaling or fouling potential and other factors may require more frequent testing. Testing intervals should not extend beyond 1 year.

A.5.2.13 Fuel-fired or electric heaters should not be located directly under the product being heated where combustible materials could drop and accumulate. Neither should they be located directly over readily ignitable materials such as cotton unless for a controlled exposure period, as in continuous processes where additional automatic provisions or arrangements of guard baffles, or both, preclude the possibility of ignition.
### FIGURE A.4.1(a)  Sample 1: Furnace or Oven Manufacturer’s Application for Acceptance.

<table>
<thead>
<tr>
<th>MANUFACTURER'S JOB OR CONTRACT NO.</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME OF CUSTOMER (name of owner)</td>
<td></td>
</tr>
<tr>
<td>ADDRESS (St. &amp; No.)</td>
<td>CITY</td>
</tr>
<tr>
<td>NAME OF MANUFACTURER</td>
<td></td>
</tr>
<tr>
<td>ADDRESS (St. &amp; No.)</td>
<td>CITY</td>
</tr>
<tr>
<td>DRAWINGS SUBMITTED, NOS.</td>
<td></td>
</tr>
</tbody>
</table>

### PART A — PLANS

#### INSTALLATION

<table>
<thead>
<tr>
<th>TYPE</th>
<th>BATCH</th>
<th>CONTINUOUS</th>
</tr>
</thead>
</table>

**CONSISTS OF:**

#### RATED HEAT INPUT

<table>
<thead>
<tr>
<th>BTU/HR</th>
<th>GAS</th>
<th>BTU/FT³</th>
<th>FUEL OIL NO.</th>
<th>GAL/HR</th>
<th>ELECTRIC</th>
<th>KW</th>
</tr>
</thead>
</table>

#### SIZE (EXTERNAL IN FT)

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>OPERATING TEMP.</th>
<th>°F</th>
</tr>
</thead>
</table>

#### LOCATION OF EQUIPMENT

<table>
<thead>
<tr>
<th>BLDG. NO. OR NAME</th>
<th>NO. OF FLOOR OR STORY</th>
</tr>
</thead>
</table>

#### FUEL SHUTOFF

<table>
<thead>
<tr>
<th>ACCESSIBLE IN EVENT OF FIRE?</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPARATE EXCESS TEMPERATURE LIMIT SWITCH SHUTS OFF HEAT?</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

#### FIRE PROTECTION OF OIL QUENCH TANK

<table>
<thead>
<tr>
<th>NONE</th>
<th>AUTOMATIC SPRINKLERS</th>
<th>OPEN SPRINKLERS</th>
<th>AUTOMATIC WATER SPRAY</th>
<th>AUTOMATIC FIXED FOAM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>IF OTHER, DESCRIBE</th>
</tr>
</thead>
</table>

#### TYPE OF WORK

<table>
<thead>
<tr>
<th>HEAT TREATING METALS</th>
<th>WITH SPECIAL FLAMMABLE ATMOSPHERE</th>
<th>WITH SPECIAL INERT ATMOSPHERE</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>IF OTHER, DESCRIBE</th>
</tr>
</thead>
</table>

#### HEATING ARRANGEMENT

<table>
<thead>
<tr>
<th>INTERNAL DIRECT-FIRED NORECIRCULATING</th>
<th>INTERNAL DIRECT-FIRED RECIRCULATING</th>
<th>EXTERNAL DIRECT-FIRED RECIRCULATING</th>
<th>EXTERNAL INDIRECT-FIRED</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>IF OTHER, DESCRIBE</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>MUFFLE?</th>
<th>RADIANT TUBES?</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

#### TYPE OF ELECTRIC HEATING ELEMENTS AND LOCATION

<table>
<thead>
<tr>
<th>NO. OF MAIN BURNERS</th>
<th>NO. OF PILOT BURNERS</th>
</tr>
</thead>
</table>

#### METHOD OF LIGHTING OFF

<table>
<thead>
<tr>
<th>PORTABLE TORCH</th>
<th>FIXED</th>
<th>PILOT</th>
<th>OIL</th>
<th>GAS</th>
<th>SPARK IGNITOR</th>
</tr>
</thead>
</table>

#### METHOD OF FIRING

<table>
<thead>
<tr>
<th>Hi–Low</th>
<th>Modulating</th>
<th>On-Off</th>
<th>Continuous</th>
</tr>
</thead>
</table>

#### MIXER TYPE

<table>
<thead>
<tr>
<th>GAS</th>
<th>NO. OF MAIN BURNER INSPIRATORS</th>
<th>ZERO-GOVERNOR TYPE</th>
<th>ATMOSPHERIC INSPIRATOR</th>
<th>HIGH PRESSURE</th>
<th>LOW PRESSURE</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OIL INSPIRATORS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NO. OF PILOT INSPIRATORS</th>
<th>ZERO-GOVERNOR TYPE</th>
<th>ATMOSPHERIC INSPIRATOR</th>
<th>HIGH PRESSURE</th>
<th>LOW PRESSURE</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIL INSPIRATORS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| AIR (16–32 OZ) | ROSS OR DRY SYSTEM | AIR ATOMIZING |
|               |                    |               |

<table>
<thead>
<tr>
<th>IF OTHER, DESCRIBE (MFR. &amp; TYPE)</th>
</tr>
</thead>
</table>

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NFPA 86 (p. 1 of 2)
### ANNEX A

#### FIGURE A.4.1(a)  Continued

**PROTECTION AGAINST FUEL EXPLOSION**

<table>
<thead>
<tr>
<th>OPENINGS INTO ROOM</th>
<th>LIGHTING OFF</th>
<th>PILOT-FLAME ESTABLISHING PERIOD AUTOMATICALLY LIMITED?</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOP</td>
<td></td>
<td>YES NO</td>
</tr>
<tr>
<td>BOTTOM</td>
<td></td>
<td>SEC</td>
</tr>
</tbody>
</table>

**NO FUEL & IGNITION UNTIL:**

- Timed prevention by exh. & recirculating fans
- Doors wide open
- Burner (F.M.) cocks closed
- Means provided for check of main safety shutoff valve tightness

**OIL TEMPERATURE INTERLOCK?**

- Yes
- No

**MFR. & TYPE NO. OF F.M. COCKS AND TIMER**

**TRIAL-FOR-IGNITION PERIOD AUTOMATICALLY LIMITED?**

- Yes
- No

**COMB. SAFEGUARD PROVES PILOT BEFORE MAIN SAFETY SHUTOFF VALVE OPENS**

**BURNER (F.M.) VALVES CLOSED**

**MEANS PROVIDED FOR CHECK OF MAIN SAFETY SHUTOFF VALVE TIGHTNESS**

**OIL TEMP. INTERLOCK?**

- Yes
- No

**(at)°F**

**PROVED LOW-FIRE INTERLOCK?**

- Yes
- No

**COMBUSTION SAFEGUARD PROVIDES PILOT BEFORE MAIN SAFETY SHUTOFF VALVE OPENS**

**HEAT CUT-OFF AUTOMATICALLY, REQUIRING MANUAL OPERATION TO RESTORE, ON FAILURE OF:**

- Combustion air
- Recirculating fan
- Exhaust fan

**MANDATORY PURGE AFTER FLAME FAILURE?**

- Yes
- No

**HEATER BLOWER CANNOT BE STARTED UNTIL END OF PREVENT. (IF TIMER USED)**

**HEAT CUTOFF AUTOMATICALLY, REQUIRING MANUAL OPERATION TO RESTORE, ON FAILURE OF:**

- Combustion air
- Recirculating fan
- Exhaust fan

**PRESSURE SWITCHES**

**COMBUSTION SAFEGUARDS**

**ATMOSPHERE FIRST TURNED ON INTO:**

- Heated work section
- Cooling section

**IF COOLING SECTION, EXPLAIN HOW HAZARD AVOIDED**

**TEMPERATURE OF THIS SECTION WHEN ATMOSPHERE TURNED ON**

**SHUTOFF**

- Off

**ATMOSPHERE INTERLOCKED WITH FURNACE TEMPERATURE CONTROLLER**

**PRECAUTIONS WHEN TURNING ON AND SHUTTING OFF ATMOSPHERE**

- Inert gas purge
- Burn-out

**INFINITY SOURCE WHILE FURNACE ATMOSPHERE EXPLOSIVE**

**IF LATTER CASE, CHECK FOR NONEXPLOSIVE ATMOSPHERE IS BY**

- Gas analyzer
- Burning test sample

**ATMOSPHERE GENERATOR OUTPUT VENTED TO OUTDOORS UNTIL GENERATOR BURNER STABLE**

**MANUFACTURER AND TYPE**

**SPECIAL ATMOSPHERE GENERATOR**

**SAFETY SHUTOFF VALVES**

**COMBUSTION SAFEGUARDS**

**TEMPERATURE SWITCHES**

**PART B — MANUFACTURER’S INSPECTION & TEST**

**BURNER SAFETY CONTROLS**

- Lighted
- Adjusted
- Temp. control set
- Adj. for stable low flame

**INSTRUCTION**

- Customer’s operator instructed
- Tested for proper response
- Printed operating instructions left
- Application for acceptance posted on control panel

**SIGNATURES**

- Mfrs. field rep.
- Test witnessed by
- For customer

**PART C — FIELD EXAMINATION OF COMPLETED INSTALLATION**

**INSTALLATION ACCEPTABLE**

<table>
<thead>
<tr>
<th>PART A CHECKED</th>
<th>PART B CHECKED</th>
<th>SAFETY CONTROLS TESTED</th>
<th>ROD OR SCANNER LOCATION ENSURES PILOT IGNITES MAIN FLAME</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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NFPA 86 (p. 2 of 2)
### FIGURE A.4.1(b) Sample 2: Furnace or Oven Manufacturer’s Application for Acceptance

<table>
<thead>
<tr>
<th>Manufacturer’s Job or Contract No.</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PART A — PLANS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>INSTALLATION</strong></td>
<td></td>
</tr>
<tr>
<td>Erection &amp; Adjustments (See Part B) by:</td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Customer</td>
</tr>
<tr>
<td>Safety Ventilation Airflow Tests (See Part B) to be Made After Erection by:</td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Customer</td>
</tr>
<tr>
<td>Type</td>
<td>Batch</td>
</tr>
<tr>
<td><strong>CONSTRUCTION</strong></td>
<td></td>
</tr>
<tr>
<td>SHEET STEEL ON STEEL FRAME</td>
<td>NONCOMBUSTIBLE INSULATION</td>
</tr>
<tr>
<td><strong>RATED HEAT INPUT</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Gas</td>
</tr>
<tr>
<td><strong>SIZE</strong></td>
<td></td>
</tr>
<tr>
<td>Length (External)</td>
<td>Width (External)</td>
</tr>
<tr>
<td><strong>LOCATION OF EQUIPMENT</strong></td>
<td></td>
</tr>
<tr>
<td>Building Floor Construction and No. of Floor or Story</td>
<td></td>
</tr>
<tr>
<td>Air Space Between Oven &amp; Wood Floor</td>
<td>In</td>
</tr>
<tr>
<td>Air Space Between Stacks, Ducts, &amp; Wood Bldg. Const.</td>
<td>In</td>
</tr>
<tr>
<td>Exhaust Stacks</td>
<td>Dia. or Size Metal Gauge (US)</td>
</tr>
<tr>
<td><strong>EXPLOSION VENTING AREA</strong></td>
<td></td>
</tr>
<tr>
<td>Open Ends</td>
<td>Loose Roof Panels</td>
</tr>
<tr>
<td>Manufacturer and Type Latch</td>
<td>Total Area</td>
</tr>
<tr>
<td><strong>FUEL SHUTOFF</strong></td>
<td></td>
</tr>
<tr>
<td>Accessible in Event of Fire?</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>FIRE PROTECTION IN OVEN</strong></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>Automatic Sprinklers</td>
</tr>
<tr>
<td>Other (Describe)</td>
<td></td>
</tr>
<tr>
<td><strong>FIRE PROTECTION FOR DIP TANK &amp; DRAINBOARD</strong></td>
<td></td>
</tr>
<tr>
<td>Drawings Submitted?</td>
<td>Yes</td>
</tr>
<tr>
<td>Overflow Valve?</td>
<td>Yes</td>
</tr>
<tr>
<td>Salvage Tank?</td>
<td>Yes</td>
</tr>
<tr>
<td>Impregnated-Coated Absorbent Material</td>
<td>Paper</td>
</tr>
<tr>
<td>Metal</td>
<td>Dipped</td>
</tr>
<tr>
<td><strong>SOLENTS ENTERING OVEN</strong></td>
<td></td>
</tr>
<tr>
<td>Name of Solvent Used</td>
<td>Length of Bake</td>
</tr>
<tr>
<td><strong>DESIGNED SAFETY VENTILATION</strong></td>
<td></td>
</tr>
<tr>
<td>Arrangement</td>
<td>Separate Centrifugal Exhauster</td>
</tr>
<tr>
<td>Fresh Air Admitted into Oven CFM</td>
<td>Referred to 70°F</td>
</tr>
<tr>
<td>Fan Mfr. Size, Type</td>
<td>Wheel Design (blade tip)</td>
</tr>
</tbody>
</table>

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NFPA 86 (p. 1 of 2)
### Part A — Accepted

- **AS SUBMITTED**
- **SUBJECT TO ANY CHANGES INDICATED**
- **DATE**

### Part B — Manufacturer’s Inspection & Test

<table>
<thead>
<tr>
<th>SAFETY VENTILATION</th>
<th>CFM REF. TO 70° F</th>
<th>MEASURED BY</th>
<th>MEASURED WITH FRESH AIR INLET &amp; EXHAUST OUTLET DAMPERS IN MAXIMUM CLOSED POSITION</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>BURNER</td>
<td>LIGHTED</td>
<td>MIXERS ADJUSTED</td>
<td>CONTROL SET</td>
<td>ADJ. FOR STABLE LOW FLAME</td>
<td></td>
</tr>
<tr>
<td>SAFETY CONTROL</td>
<td>ADJUSTED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INSTRUCTION</td>
<td>CUSTOMER’S OPERATOR INSTRUCTED</td>
<td>PRINTED OPERATING INSTRUCTIONS LEFT</td>
<td>APPLICATION FOR ACCEPTANCE POSTED ON CONTROL PANEL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIGNATURES</td>
<td>MFR’S. FIELD REF.</td>
<td>TEST WITNESSED BY</td>
<td>FOR CUSTOMER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **PART A** | **AS SUBMITTED** | **SUBJECT TO ANY CHANGES INDICATED** | **DATE** |

### Part C — Field Examination of Completed Installation

- **ENGINEER’S SIGNATURE** | **DATE** |

---

**FIGURE A.4.1(b) Continued**

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**NFPA 86 (p. 2 of 2)**

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WARNING — Do not deviate from these nameplate conditions.

SOLVENTS USED For example, alcohol, naphtha, benzene,

SOLVENTS AND VOLATILES ENTERING OVEN Gallons per batch or per hour

PURGING INTERVAL Minutes

OVEN TEMPERATURE, °F (°C)

EXHAUST BLOWER RATED FOR ___________ GALLONS (CUBIC METERS) OF SOLVENT PER HOUR OR BATCH AT MAXIMUM OPERATING TEMPERATURES OF _________ °F (°C)

MANUFACTURER’S SERIAL NUMBER ______

MANUFACTURER’S NAME AND ADDRESS ______________________

FIGURE A.4.2.4(a) Recommended Manufacturer’s Nameplate Data.

SAFETY DESIGN FORM FOR SOLVENT ATMOSPHERE OVENS

THIS OVEN IS DESIGNED FOR THE CONDITIONS AS INDICATED BELOW AND IS APPROVED FOR SUCH USE ONLY

WARNING — Do Not Deviate From These Conditions

SOLVENTS USED For example, alcohol, naphtha, benzene, turpentine

SOLVENTS AND VOLATILES ENTERING OVEN Gallons per batch or per hour

PURGING INTERVAL Minutes

OVEN TEMPERATURE, °F (°C)

EXHAUST BLOWER RATED FOR ___________ GALLONS (CUBIC METERS) OF SOLVENT PER HOUR OR BATCH AT MAXIMUM OPERATING TEMPERATURES OF _________ °F (°C)

MANUFACTURER’S SERIAL NUMBER ______

MANUFACTURER’S NAME AND ADDRESS ______________________

Above information is for checking safe performance and is not a guarantee of this equipment in any form, implied or otherwise, between buyer and seller relative to its performance.

FIGURE A.4.2.4(b) Recommended Safety Design Data Form.

A.5.3.1 For additional information regarding relief of equipment and buildings housing the equipment, see NFPA 68, Guide for Venting of Deflagrations.

A.5.3.1(6) As the combustion air has only one path from the combustion blower through the supervised powered exhaust, there is no buildup of products of combustion in the heat exchanger. The minimum exhaust rate for the heat exchanger should be determined using 10.1.6.3 (which states 183 scfm per 1,000,000 Btu/hr burner rating). Refer to Figure A.5.3.1(6).

FIGURE A.5.3.1(6) Example of a Non-Recirculating, Indirect-Fired Oven.

A.5.3.4 The location for explosion relief is a critical concern and should be close to the ignition source. The heater box is part of the oven system and needs to have explosion relief provided. Personnel considerations and proximity to other obstructions can impact the location selected for these vents.

A.5.3.6 Industry experience indicates that a typical oven enclosure built to withstand a minimum of a gauge pressure of 0.5 psi (3.45 kPag) surge overpressure with explosion-relief panels having a maximum weight per area of 5 lb/ft² (24.4 kg/m²) meets the requirements of 5.3.6.

A.5.3.7 The intent of providing explosion relief in furnaces is to limit damage to the furnace and to reduce the risk of personnel injury due to explosions. To achieve these goals, relief panels and doors should be sized so that their inertia does not preclude their ability to relieve internal explosion pressures.


A.5.4.1 Most ovens and furnaces rely on the air in a building or room for safety ventilation and combustion. If the oven or furnace fans must compete with other building fans (such as building exhausts), safety and performance of the oven or furnace could be compromised.

When determining or reviewing the air requirements of a building or room for safety ventilation and combustion, provisions should be made for air being removed from the room for other purposes, such as for removal of heat, flue products, emergency generators, and other combustion equipment. Safety ventilation and combustion air must be in excess of air that is to be removed from the room for other purposes.
Seasonal factors could also be relevant in cold climates, where building openings are closed during cold weather.

In the case of ovens and furnaces, especially those using natural draft (such as bakery ovens), combustion air consistent with requirements identified in Section 8.3 of NFPA 54, National Fuel Gas Code, should be provided.

A.5.4.3.3 Ducts that pass through fire walls should be avoided.

A.5.4.3.7 All interior laps in the duct joints should be made in the direction of the flow.

A.5.6 See Annex I for general pump information.

A.5.6.1 Vacuum pumps might be the ejector, liquid ring, mechanical, cryopump, or diffusion type.

A.5.6.3 It is recommended that diffusion pumps be charged with a vacuum grade of silicon-based fluid to reduce the risk of explosion on inadvertent exposure to air when heated. Diffusion pump fluids with equivalent or superior fire resistance should be considered.

A.5.7.1 Vacuum gauges might contain controlling devices to operate equipment sequentially.

A.5.9.2 The furnace cooling system can include a vessel cooling system and one or more methods for cooling material in process. The systems might include gas quenching, oil quenching, or water quenching. Internal or external heat exchangers are permitted to be used and generally require supplementary cooling. Special atmospheres might be used for cooling.

A.5.9.4 Consideration should be given to the provision of flow indicators or temperature gauges on exit cooling lines.

A.5.10 After the thermal cycle has been completed, the workload either is transferred to a gas quenching vestibule or is gas-quenched in the heating zone. Gas quenching is performed by introducing a cooling gas (usually nitrogen, hydrogen, argon, or helium) until the pressure reaches a predetermined level [usually from a gauge pressure of 2 psi to a gauge pressure of 12 psi (13.8 kPag to 82.7 kPag) above atmospheric] and by recirculating the cooling gas through a heat exchanger and over the work by means of a fan or blower. The heat exchanger and fans or blower are either internal (within the furnace vacuum chamber) or external (outside the furnace vacuum chamber).

A.6.2.1 The term ignition temperature means the lowest temperature at which a gas–air mixture will ignite and continue to burn. This condition is also referred to as the autoignition temperature. Where burners supplied with a gas–air mixture in the flammable range are heated above the autoignition temperature, flashbacks could occur. In general, such temperatures range from 870°F to 1300°F (465°C to 704°C). A much higher temperature is needed to ignite gas considerably. The temperature necessary is slightly higher for natural gas than for manufactured gases, but for safety with manufactured gases, a temperature of about 1200°F (649°C) is needed, and for natural gas, a temperature of about 1400°F (760°C) is needed. Additional safety considerations should be given to dirt-laden gases, sulfur-laden gases, high-hydrogen gases, and low-Btu waste gases.

The term rate of flame propagation means the speed at which a flame progresses through a combustible gas–air mixture under the pressure, temperature, and mixture conditions existing in the combustion space, burner, or piping under consideration. (See Table A.6.2.1 and Figure A.6.2.1.)

A.6.2.3 For additional information, refer to NFPA 54, National Fuel Gas Code.

A.6.2.3.4 See A.5.4.1 for information on combustion air supply considerations.

A.6.2.4.1 The valve used for remote shutoff service should be identified. A number of considerations, including the ability to safely shut down special atmosphere heat treat furnaces, might play a role. If the main incoming service valve is used for this purpose, it must be understood that the valve might be owned by the local utility, which could impact access and service of the valve. Remotely located valves used for shutting down fuel distribution systems that serve a number of users or pieces of equipment should be regularly exercised (by opening and closing several times) to verify their ability to operate when needed. Lubricated plug valves should be maintained annually, including the installation of sealant and leak testing.

A.6.2.5.2 NFPA 54, National Fuel Gas Code, provides sizing methods for gas piping systems.

A.6.2.6.3 When the fuel train is opened for service, the risk of dirt entry exists. It is not required that existing piping be opened for the sole purpose of the addition of a filter or strainer. It is good practice to have the sediment trap located upstream of the filter. The intent of the sediment trap is to remove larger particulates, while the intent of the filter is to remove smaller particulates. The reverse arrangement will result in additional maintenance and may result in removal of the filter element from service.

A.6.2.7.3 Paragraph 6.2.7.3 covers venting of flammable and oxidizing gases only. Gases that are asphyxiants, toxic, or corrosive are outside of the scope of this standard. In this regard, other standards should be consulted for appropriate venting. Flammable gases and oxidizers should be vented to a safe location to prevent fire or explosion hazards. When gases are vented, the vent pipe should be located in accordance with the following:

(1) Gas should not impinge on equipment, support, building, windows, or materials because the gas could ignite and create a fire hazard.
(2) Gas should not impinge on personnel at work in the area or in the vicinity of the exit of the vent pipe because the gas could ignite and create a fire hazard.
(3) Gas should not be vented in the vicinity of air intakes, compressor inlets, or other devices that utilize ambient air.

The vent exit should be designed in accordance with the following:

(1) The pipe exit should not be subject to physical damage or foreign matter that could block the exit.
(2) The vent pipe should be sized to minimize the pressure drop associated with length, fitting, and elbows at the maximum vent flow rate.
(3) The vent piping should not have any shutoff valves in the line.

If the gas is to be vented inside the building, the following additional guidance is offered:

(1) If the gas is flammable and lighter than air, the flammable gases should be vented to a location where the gas is diluted below its lower flammable limit (LEL) before coming in contact with sources of ignition and the gas cannot re-enter the work area without extreme dilution.
If the gas is oxygen or air enriched with oxygen, the vent gas should be vented to a location where the gas will blend with atmospheric air to a point between 19 percent and 23 percent oxygen before coming in contact with combustibles or personnel.

Table A.6.2.1 Properties of Typical Flammable Gases

<table>
<thead>
<tr>
<th>Flammable Gas</th>
<th>Molecular Weight</th>
<th>Btu/ft³</th>
<th>Autoignition (°F)</th>
<th>LEL% by Volume</th>
<th>UEL% by Volume</th>
<th>Vapor Density (Air = 1)</th>
<th>ft³ Air Req’d to Burn 1 ft³ of Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butane</td>
<td>58.0</td>
<td>3200</td>
<td>550</td>
<td>1.9</td>
<td>8.5</td>
<td>2.0</td>
<td>31.0</td>
</tr>
<tr>
<td>CO</td>
<td>28.0</td>
<td>310</td>
<td>1128</td>
<td>12.5</td>
<td>74.0</td>
<td>0.97</td>
<td>2.5</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>2.0</td>
<td>311</td>
<td>932</td>
<td>4.0</td>
<td>74.2</td>
<td>0.07</td>
<td>2.5</td>
</tr>
<tr>
<td>Natural gas (high Btu type)</td>
<td>18.6</td>
<td>1115</td>
<td>—</td>
<td>4.6</td>
<td>14.5</td>
<td>0.64</td>
<td>10.6</td>
</tr>
<tr>
<td>Natural gas (high methane type)</td>
<td>16.2</td>
<td>960</td>
<td>—</td>
<td>4.0</td>
<td>15.0</td>
<td>0.56</td>
<td>9.0</td>
</tr>
<tr>
<td>Natural gas (high inert type)</td>
<td>20.3</td>
<td>1000</td>
<td>—</td>
<td>3.9</td>
<td>14.0</td>
<td>0.70</td>
<td>9.4</td>
</tr>
<tr>
<td>Propane</td>
<td>44.0</td>
<td>2500</td>
<td>842</td>
<td>2.1</td>
<td>9.5</td>
<td>1.57</td>
<td>24.0</td>
</tr>
</tbody>
</table>

For SI units, 1 kJ = 0.948 Btu, 1 m³ = 35.3 ft³, °C = °F − 32.

FIGURE A.6.2.1 Ignition Velocity Curves for Typical Flammable Gases.

(2) If the gas is oxygen or air enriched with oxygen, the vent gas should be vented to a location where the gas will blend with atmospheric air to a point between 19 percent and 23 percent oxygen before coming in contact with combustibles or personnel.

A.6.2.7.4 See NFPA 54, National Fuel Gas Code, for exception to vent requirements.

Vent limiters are used to limit the escape of gas into the ambient atmosphere if a vented device (e.g., regulator, zero governor, pressure switch) requiring access to the atmosphere for operation has an internal component failure. When a vent limiter is used, there might not be a need to vent the device to an approved location. Following are some general guidelines and principles on the use of vented devices incorporating vent limiters:

(1) The listing requirements for vent limiters are covered in ANSI Z21.18/CSA 6.3, Standard for Gas Appliance Pressure Regulators, for regulators or UL 353, Standard for Limit Controls, for pressure switches and limit controls. ANSI Z21.18/CSA 6.3 requires a maximum allowable leakage rate of 2.5 ft³/hr (0.071 m³/hr) for natural gas and 1.0 ft³/hr (0.028 m³/hr) for LP-Gas at the device’s maximum rated pressure. UL 353 allows 1.0 ft³/hr (0.028 m³/hr) for natural gas and 1.53 ft³/hr (0.043 m³/hr) for LP-Gas at the device’s maximum rated pressure. Since a vent limiter may be rated less than the device itself and may be a field-
installable device, a combination listed device and vent limiter should be used.

(2) Where a vent limiter is used there should be adequate airflow through the room or enclosure in which the equipment is installed. In reality, conditions may be less ideal, and care should be exercised for the following reasons:

(a) The relative density of the gas influences its ability to disperse in air. The higher the relative density, the more difficult it is for the gas to disperse (e.g., propane will disperse more slowly than natural gas).

(b) Airflow patterns through a room or enclosure, especially in the vicinity of the gas leak, affect the ability of the air to dilute that gas. The greater the local air movement, the greater the ease with which the gas is able to disperse.

(c) The vent limiter may not prevent the formation of a localized flammable air–gas concentration for the preceding reasons.

A.6.2.7.5 See A.6.2.7.4.

A.6.2.9.1 In the design, fabrication, and utilization of mixture piping, it should be recognized that the air–fuel gas mixture might be in the flammable range.

A.6.2.9.3(A) Two basic methods generally are used. One method uses a separate fire check at each burner, the other a fire check at each group of burners. The second method generally is more practical if a system consists of many closely spaced burners.

A.6.2.9.3(E) Acceptable safety blowouts are available from some manufacturers of air–fuel mixing machines. They incorporate all the following components and design features:

1. Flame arrester
2. Blowout disk
3. Provision for automatically shutting off the supply of air–gas mixture to the burners in the event of a flashback passing through an automatic fire check

A.6.2.10.6 Testing of radiant tubes should include subjecting them to thermal cycling typical for the furnace application and then verifying their ability to withstand overpressure developed by a fuel–air explosion. Overpressure testing can be done in one of the following two ways:

1. Statically pressurizing the tube until it fails, then comparing this pressure to the maximum pressure (from literature) that can be developed in a contained deflagration of an optimum fuel–air mixture.

2. Partially blocking the open end of the tube to simulate a fuel–air mixture. Then filling the tube with a well-mixed stoichiometric fuel–air mixture (10 volumes of air to 1 volume of fuel for natural gas). The mixture is ignited at the closed end of the tube, and the pressure that develops is measured and compared to the maximum pressure (from literature) that can be developed in a contained deflagration of an optimum fuel–air mixture.

A.6.2.11.1 A burner is suitably ignited when combustion of the air–fuel mixture is established and stable at the discharge port(s) of the nozzle(s) or in the contiguous combustion tunnel.

A.6.3.1 In the design and use of oil-fired units, the following should be considered.

1. Unlike fuel gases, data on many important physical/chemical characteristics are not available for fuel oil, which, being a complex mixture of hydrocarbons, is relatively unpredictable.

2. Fuel oil has to be vaporized prior to combustion. Heat generated by the combustion commonly is utilized for this purpose, and oil remains in the vapor phase as long as sufficient temperature is present. Under these conditions, oil vapor can be treated as fuel gas.

3. Unlike fuel gas, oil vapor condenses into liquid when the temperature falls too low and revaporizes whenever the temperature rises to an indeterminate point. Therefore, oil in a cold furnace can lead to a hazardous condition, because, unlike fuel gas, it cannot be purged. Oil can vaporize (to become a gas) when, or because, the furnace operating temperature is reached.

4. Unlike water, for example, there is no known established relationship between temperature and vapor pressure for fuel oil. For purposes of comparison, a gallon of fuel oil is equivalent to 140 ft³ (4.0 m³) of natural gas; therefore, 1 oz (0.03 kg) equals approximately 1 ft³ (0.03 m³).

Additional considerations that are beyond the scope of this standard should be given to other combustible liquids not specified in 6.3.1.

A.6.3.3 For additional information, refer to NFPA 31, Standard for the Installation of Oil-Burning Equipment.

A.6.3.4.4 A long circulating loop, consisting of a supply leg, a back-pressure regulating valve, and a return line back to the storage tank, is a means of reducing air entrainment.

Manual vent valves might be needed to bleed air from the high points of the oil supply piping.

A.6.3.4.6 The weight of fuel oil is always a consideration in vertical runs. When going up, pressure is lost. A gauge pressure of 100 psi (689 kPag) with a 100 ft (30.5 m) lift nets only a gauge pressure of 63 psi (434 kPag). When going down, pressure increases. A gauge pressure of 100 psi (689 kPag) with a 100 ft (30.5 m) drop nets a gauge pressure of 137 psi (945 kPag). This also occurs with fuel gas, but it usually is of no importance. However, it should never be overlooked where handling oils.

A.6.3.5.1(F) Lubricated plug valves require lubrication with the proper lubricant to shut off tightly. The application and type of gas used can require frequent lubrication to maintain the ability of the valve to shut off tightly when needed.

A.6.3.5.3 Customarily, a filter or strainer is installed in the supply piping to protect the pump. However, this filter or strainer mesh usually is not sufficiently fine for burner and valve protection.

A.6.3.5.5 Under some conditions, pressure sensing on fuel oil lines downstream from feed pumps can lead to gauge failure when rapid pulsation exists. A failure of the gauge can result in fuel oil leakage. The gauge should be removed from service after initial burner start-up or after periodic burner checks. An alternative approach would be to protect the gauge during service with a pressure snubber.

A.6.3.7.1 The atomizing medium might be steam, compressed air, low pressure air, air–gas mixture, fuel gas, or other gases. Atomization also might be mechanical (mechanical-atomizing tip or rotary cup).

A.6.3.9.1 A burner is suitably ignited when combustion of the air–fuel mixture is established and stable at the discharge port(s) of the nozzle(s) or in the contiguous combustion tunnel.
A.6.4.1 Oxy-fuel burners often are utilized in conjunction with arc melting furnaces to augment electric heating. Some of these burners utilize air as well. Stationary burners are attached to the furnace shell, or cover, or both. Movable burners that normally are not attached to the furnace are suspended from structural members outside a furnace door. These burners are manipulated from the operating floor, and the oxygen and fuel are introduced into the furnace through long, concentric pipes.

Conventional flame safeguards are impractical in conjunction with oxy-fuel burners in arc furnaces because of the radio frequency noise associated with the arcs. The electric arc is a reliable means of ignition for the burners, once the arc has been established. After the arc has been established, the high temperatures inside an arc furnace cause the ignition of significant accumulations of oxygen and fuel.

Using oxygen to augment or to substitute for combustion air in industrial furnace heating systems presents new safety hazards for users acquainted only with air–fuel burners.

One group of hazards arises from the exceptional reactivity of oxygen. It is a potent oxidizer; therefore, it accelerates burning rates. It also increases the flammability of substances that generally are considered nonflammable in air. A fire fed by oxygen is difficult to extinguish.

Special precautions are needed to prevent oxygen pipeline fires — that is, fires in which the pipe itself becomes the fuel. Designers and installers of gaseous oxygen piping should familiarize themselves with standards and guidelines referenced in this standard on pipe sizing, materials of construction, and sealing methods. Gaseous oxygen should flow at relatively low velocity in pipelines built of ferrous materials, because friction created by particles swept through steel pipe at a high speed can ignite a pipeline. For this reason, copper or copper-based alloy construction is customary. In arc furnaces, the high temperatures needed to be high, such as in valves, valve trim areas, and orifices.

Oxygen pipelines should be cleaned scrupulously to rid them of oil, grease, or any hydrocarbon residues before oxygen is introduced. Valves, controls, and piping elements that come in contact with oxygen should be inspected and certified as “clean for oxygen service.” Thread sealants, gaskets and seals, and valve trim should be oxygen-compatible; otherwise they could initiate or promote fires. Proven cleaning and inspection methods are described in Compressed Gas Association guidelines referenced in Annex M.

Furnace operators and others who install or service oxygen piping and controls should be trained in the precautions and safe practices for handling oxygen. For example, smoking or striking a welding arc in an oxygen-enriched atmosphere could start a fire. Gaseous oxygen has no odor and is invisible, so those locations in which there is a potential for leaks are off-limits to smokers and persons doing hot work. The location of such areas should be posted. Persons who have been in contact with oxygen should be aware that their clothing is extremely flammable until it has been aired. Equipment or devices that contain oxygen should never be lubricated or cleaned with agents that are not approved for oxygen service.

Oxygen suppliers are sources of chemical material safety data sheets (MSDS) and other precautionary information for use in employee training. Users are urged to review the safety requirements in this standard and to adopt the recommendations.

Another group of hazards is created by the nature of oxy-fuel and oxygen-enriched air flames. Because they are exceptionally hot, these flames can damage burners, ruin work in process and furnace internals, and even destroy refractory insulation that was intended for air–fuel heating. Oxygen burner systems and heating controls should have quick-acting, reliable means for controlling heat generation.

Air that has been enriched with oxygen causes fuel to ignite very easily, because added oxygen increases the flammability range of air–fuel mixtures. Therefore, preignition purging is critical where oxygen is used.

Oxygen is also a hazard for persons entering furnaces to perform inspections or repairs. Strict entry procedures for confined spaces should be implemented. They should include analyses for excess oxygen (oxygen contents in excess of 20.9 percent) in addition to the usual atmosphere tests for oxygen deficiency and flammability.


A.6.4.3.3 See CGA G-4.1, Cleaning Equipment for Oxygen Service.

A.6.4.3.4 This requirement is intended to prevent the contamination of surfaces that must be clean for oxygen service from the oil normally present in plant compressed air.

A.6.4.3.8 See A.6.2.7.3.


A.6.4.3.12 Commercial grade carbon steel pipe exhibits a marked reduction in impact strength when cooled to sub-zero temperatures. Consequently, it is vulnerable to impact fracture if located downstream from a liquid oxygen vaporizer running beyond its rated vaporization capacity or at very low ambient temperatures.

A.6.4.5.2 Diffusers commonly are used to disperse oxygen into an airstream, effecting rapid and complete mixing of the oxygen into the air. High-velocity impingement of oxygen is a potential fire hazard.

A.6.6.3 Vacuum furnaces using induction, resistance, electron beam, plasma arc, or electric arc heating systems include an electric power supply with a high demand current. High-voltage supply used for electron beam, plasma arc, or ion discharge furnace units might have unique safety considerations.

A.6.6.5.2(A) Transformers should be of the dry, high-firepoint or less flammable liquid type. Dry transformers should have a 270°F (150°C) rise insulation in compliance with Section 4.03 of NEMA TR 27, Commercial, Institutional and Industrial Dry-Type Transformers.

A.6.7.1 Fluid heating systems are used to heat lumber dry kilns, plywood veneer dryers, carpet ranges, textile ovens, and chemical reaction vessels. A fluid heating system typically consists of a central heat exchanger to heat the thermal fluid. Firing can be by conventional gas or oil burners. The hot gases then pass through a heat exchanger to indirectly heat the thermal fluid. The heat exchanger can be a separate, stand-alone unit or an integral part of the heater. Conventional water-tube boilers have been used as heaters, with thermal fluid replacing the water.

In addition to steam and water, special oils have been developed for this type of application, with flash points of several hundred degrees Fahrenheit. For maximum thermal efficiency, they are usually heated above their flash points, making an oil spill
especially hazardous. Also, because of the high oil temperatures, it is usually necessary to keep the oil circulation through the heat exchanger at all times to prevent oil breakdown and tube fouling. Diesel-driven pumps or emergency generators are usually provided for this purpose in case of a power outage. Oil circulation can even be needed for a period of time after burner shutdown due to the residual heat in the heater.

A.6.7.2.1 Suitable relief valves should be provided where needed. Where relief valves are provided, they should be piped to a safe location. See design criteria in API RP 520 P1, Sizing, Selection, and Installation of Pressure-Relieving Devices in Refineries, Part I — Sizing and Selection, and API RP 520 P2, Sizing, Selection, and Installation of Pressure-Relieving Devices in Refineries, Part II — Installation.

A.6.7.2.3 If a combustible heat transfer fluid is used, consideration should be given to the use of automatic-actuating fire-safe isolation valves. The actuating mechanism should operate even if exposed to high temperatures. Fireproofing of the mechanism to maintain operational integrity could be necessary. A fire-safe valve is one that provides a relatively tight valve-seat shutoff during temperatures that are high enough to destroy seals. The stem packing and gasketed body joints must also be relatively liquidtight during exposure to high temperatures.

A.6.8.1 Suitable materials generally include graphite, molybdenum, tantalum, tungsten, and others.

A.6.8.3 Where dissimilar metals are heated in contact with each other, particularly where they are oxide-free and used within a vacuum furnace, they can react and form alloys or a eutectic. The result is an alloy that melts at a considerably lower temperature than the melting points of either base metal.

Critical melting temperatures of some eutectic-forming materials are listed in Table A.6.8.3. Operating temperatures near or above these points should be considered carefully.

Table A.6.8.3 Eutectic Melting Temperatures

<table>
<thead>
<tr>
<th>Material</th>
<th>°F</th>
<th>°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moly/nickel</td>
<td>2310</td>
<td>1266</td>
</tr>
<tr>
<td>Moly/titanium</td>
<td>2210</td>
<td>1210</td>
</tr>
<tr>
<td>Moly/carbon</td>
<td>2700</td>
<td>1482</td>
</tr>
<tr>
<td>Nickel/carbon</td>
<td>2510</td>
<td>1266</td>
</tr>
<tr>
<td>Nickel/tantalum</td>
<td>2450</td>
<td>1343</td>
</tr>
<tr>
<td>Nickel/titanium</td>
<td>1730</td>
<td>943</td>
</tr>
</tbody>
</table>

A.6.9 The heat energy produced by the heating elements transfers into the work principally by means of radiation and through the insulation or heat shields into the cooled walls of the vacuum vessel. The cooling medium is continually circulated through the walls of the vessel, maintaining a cold wall. Generally, water is used as the cooling medium.

A.6.9.1 Examples of proper insulation include graphite wool, alumina/silica fibers, and other materials.

A.6.9.2 Molybdenum, tantalum, tungsten, palladium, and 304/316 stainless steel are examples of acceptable metals to be used for heat shields.

A.6.9.3 Airborne material can block heat exchangers and cause vacuum valve seals to leak on furnaces that use forced gas quenching.

A.7.2.1 Commissioning may be required again following modification, reactivation, or relocation of the furnace.

A.7.2.5 It is recommended that all system settings and parameters are documented for future maintenance and operational needs.

A.7.3.1 The training program may include one or more of the following components:

1. Review of operating and maintenance information
2. Periodic formal instruction
3. Use of simulators
4. Field training
5. Other procedures
6. Comprehension testing

The following training topics should be considered for inclusion when developing the training program:

1. Process and equipment inspection testing
2. Combustion of fuel–air mixtures
3. Explosion hazards, including improper purge timing and purge flow and safety ventilation
4. Sources of ignition, including autoignition (e.g., by incandescent surfaces)
5. Functions of controls, safety devices, and maintenance of proper set points
6. Handling of special atmospheres
7. Handling of low-oxygen atmospheres
8. Handling and processing of hazardous materials
9. Confined space entry procedures
10. Operating instructions (see 7.4.2)
11. Lockout/tagout procedures
12. Hazardous conditions resulting from interaction with surrounding processes
13. Fire protection systems
14. Molten material
15. Quench systems

A.7.4.3 See Annex B, Annex C, Annex G, or Annex H, as appropriate.

A.7.4.7 Examples of different modes of operations are: oil vs. gas vs. other fuel, dry-out/preheat, auto/manual, normal/standby.

A.7.5.5 In cases where minimal operating states, such as safety ventilation, must be established to prevent a hazardous condition, it is recommended that the precision of the set point be confirmed. When precision is inadequate, the component should be either recalibrated or replaced. Frequency of this testing and calibration should be established based on the components’ mean time between failure (MTBF) data and the component manufacturer’s recommendations.

A.7.5.9 An example of a leak test procedure for safety shutoff valves on direct gas-fired ovens with a self-piloted burner and intermittent pilot follows. With the oven burner(s) shut off, the main shutoff valve open, and the manual shutoff valve closed, proceed as follows:

1. The tube should be placed in test connection 1 and immersed just below the surface of a container of water.
2. The test connection valve should be opened. If bubbles appear, the valve is leaking and the manufacturer’s instructions should be referenced for corrective action.
auxiliary power supply to safety shutoff valve No. 1 should be energized, and the valve should be opened.

3. The tube should be placed in test connection 2 and immersed just below the surface of a container of water.

4. The test connection valve should be opened. If bubbles appear, the valve is leaking. The manufacturer’s instructions should be referenced for corrective action.

This procedure is predicated on the piping diagram shown in Figure A.7.5.9(a) and the wiring diagram shown in Figure A.7.5.9(b).

It is recognized that safety shutoff valves are not entirely leak-free. Valve seats can deteriorate over time and require periodic leak testing. Many variables are associated with the valve seat leak testing process, including gas piping and valve size, gas pressure and specific gravity, size of the burner chamber, length of downtime, and the many leakage rates published by recognized laboratories and other organizations.

Leakage rates are published for new valves and vary by manufacturer and the individual listings to which the manufacturer subscribes. It is not expected that valves in service can be held to these published leakage rates, but rather that the leakage rates are comparable over a series of tests over time. Any significant deviation from the comparable leakage rates over time will indicate to the user that successive leak tests can indicate unsafe conditions. These conditions should then be addressed by the user in a timely manner.

The location of the manual shutoff valve downstream of the safety shutoff valve affects the volume downstream of the safety shutoff valve and is an important factor in determining when to start counting bubbles during a safety shutoff valve seat leakage test. The greater the volume downstream of the safety shutoff valve, the longer it will take to fully charge the trapped volume in the pipe between the safety shutoff valve and the manual shutoff valve. This trapped volume needs to be fully charged before starting the leak test.

Care should be exercised when performing the safety shutoff valve seat leakage test, because flammable gases will be released into the local environment at some indeterminate pressure. Particular attention should be paid to lubricated plug valves if used as manual shutoff valves in order to ensure that they have been properly serviced prior to the valve seat leakage test.

The referenced publications in Annex M include examples, although not all-inclusive, of acceptable leakage rate methodologies that the user can employ.

Figure A.7.5.9(a) through Figure A.7.5.9(c) show examples of gas piping and wiring diagram for leak testing.

The following example is predicated on the piping diagram shown in Figure A.7.5.9(a) and the wiring diagram shown in Figure A.7.5.9(b).

With the oven burner(s) shut off, the equipment isolation valve open, and the manual shutoff valve located downstream of the second safety shutoff valve closed, proceed as follows:

1. Connect the tube to leak test valve No. 1.
2. Bleed trapped gas by opening leak test valve No. 1.
3. Immerse the tube in water per Figure A.7.5.9(c). If bubbles appear, the valve is leaking and the manufacturer’s instructions should be referenced for corrective action. Examples of acceptable leakage rates are given in Table A.7.5.9.
4. Apply auxiliary power to safety shutoff valve No. 1. Close leak test valve No. 1. The tube should be connected to leak test valve No. 2 and immersed in water per Figure A.7.5.9(c).
5. Open leak test valve No. 2. If bubbles appear, the valve is leaking and the manufacturer’s instructions should be referenced for corrective action. Examples of acceptable leakage rates are given in Table A.7.5.9.

A.7.5.11 Lubricated plug valves require lubrication with the proper lubricant in order to shut off tightly. The application and type of gas used can require frequent lubrication to maintain the ability of the valve to shut off tightly when needed.

A.7.5.13 The intent is to verify that the temperature indication of the excess temperature controller is reading correctly.

A.7.7 Procedures for confined space entry can be found in ANSI Z117.1, Safety Requirements for Confined Spaces. Information on hazards of chemicals can be found in the NIOSH Pocket Guide to Chemical Substances in the Work Environment.

A.8.1.3 For the protection of personnel and property, consideration should be given to the supervision and monitoring of conditions that could cause, or could lead to, a potential hazard on any installation.

A.8.2.8 For some applications, additional manual action may be required to bring the process to a safe condition.

A.8.3 Furnace controls that meet the performance-based requirements of standards such as ANSI/ISA 84.00.01, Application of Safety Instrumented Systems for the Process Industries, may be considered equivalent. The determination of equivalency will involve complete conformance to the safety life cycle including risk analysis, safety integrity level selection, and safety integrity level verification, which should be submitted to the authority having jurisdiction.

A.8.3.2.2 This control circuit and its non–furnace-mounted or furnace-mounted control and safety components should be housed in a dust-tight panel or cabinet, protected by partitions or secondary barriers, or separated by sufficient spacing from electrical controls employed in the higher voltage furnace power system. Related instruments might or might not be installed in the same control cabinet. The door providing access to this control enclosure might include means for mechanical interlock with the main disconnect device required in the furnace power supply circuit.

Temperatures within this control enclosure should be limited to 125°F (52°C) for suitable operation of plastic components, thermal elements, fuses, and various mechanisms that are employed in the control circuit.

A.8.3.3 Programmable Logic Controller (PLC) approach to combustion interlocks — multiburner is as follows:

1. Interlocks relating to purge are done via PLC.
2. Purge timer is implemented in PLC.
3. Interlocks relating to combustion air and gas pressure are done via PLC.

(4) Gas valves for pilot and burner directly connected to flame safeguard must conform to requirements of 8.7.2.

(5) Operation of pilot and burner gas valves must be confirmed by the PLC.

(6) A PLC may be set up as intermittent, interrupted, or constant pilot operation. With appropriate flame safeguard it would be possible to provide an interrupted pilot with one flame sensor and one flame safeguard.

A.8.4.1.1 Procedures for admitting and withdrawing flammable special processing atmospheres are covered in Chapter 12.

In some applications, purging with the furnace doors open could force combustible or indeterminate gases into the work and surrounding area near the furnace, thereby creating a potential hazard to this area. Purging with the doors closed would ensure furnace gases exit out of the furnace through the intended flue or exhaust system.

Igniting the furnace burners with the furnace doors open is an effective way to avoid containment during the ignition cycle.

A.8.4.2 When purge is complete, there should be a limit to the time between purge complete and trial for ignition. Delay can result in the need for a repurge.

A.8.6.5 In industrial combustion applications with modulating flow control valves downstream of the combustion air blower, it is most common to interlock the constant combustion air source pressure on single and multiburner systems to meet the requirements of 8.6.3 and 8.6.5.

Because the combustion air flow is proved during each purge cycle along with the combustion air source pressure, the most common convention is to prove the combustion air source pressure during burner operation following purge. In a multi-burner system, the proof of combustion airflow during purge proves that any manual valves in the combustion air system are in an adequately open position. These manual air valves are provided for maintenance and combustion airflow balancing among burners in a temperature control zone. In combustion air supply systems that use either an inlet damper or a speed control, the combustion air pressure can fall below reliably repeatable levels with listed pressure switch interlocks at low fire. For these systems, the proof of minimum airflow can be a more reliable interlock.

### Table A.7.5.9 Acceptable Leakage Rates

<table>
<thead>
<tr>
<th>NPT Nominal Size (in.)</th>
<th>DN Nominal Size (mm)</th>
<th>UL 429, ANSI Z21.21/CSA 6.5 mL/hr cc/hr</th>
<th>FM 7400 mL/hr cc/hr</th>
<th>EN 161 mL/min Bubbles/ min</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.38</td>
<td>10</td>
<td>0.0083</td>
<td>235</td>
<td>3.92</td>
</tr>
<tr>
<td>0.50</td>
<td>15</td>
<td>0.0083</td>
<td>235</td>
<td>3.92</td>
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<tr>
<td>0.75</td>
<td>20</td>
<td>0.0083</td>
<td>235</td>
<td>3.92</td>
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<tr>
<td>1.00</td>
<td>25</td>
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<td>235</td>
<td>3.92</td>
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<tr>
<td>1.25</td>
<td>32</td>
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<td>235</td>
<td>3.92</td>
</tr>
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<td>40</td>
<td>0.0124</td>
<td>335</td>
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<td>2.00</td>
<td>50</td>
<td>0.0166</td>
<td>470</td>
<td>7.83</td>
</tr>
<tr>
<td>2.50</td>
<td>65</td>
<td>0.0207</td>
<td>588</td>
<td>9.79</td>
</tr>
<tr>
<td>3.00</td>
<td>80</td>
<td>0.0249</td>
<td>705</td>
<td>11.75</td>
</tr>
<tr>
<td>4.00</td>
<td>100</td>
<td>0.0352</td>
<td>940</td>
<td>15.67</td>
</tr>
<tr>
<td>6.00</td>
<td>150</td>
<td>0.0498</td>
<td>1,410</td>
<td>23.50</td>
</tr>
<tr>
<td>8.00</td>
<td>200</td>
<td>0.0664</td>
<td>1,880</td>
<td>31.33</td>
</tr>
</tbody>
</table>

(4) Gas valves for pilot and burner directly connected to flame safeguard must conform to requirements of 8.7.2.

(5) Operation of pilot and burner gas valves must be confirmed by the PLC.

(6) A PLC may be set up as intermittent, interrupted, or constant pilot operation. With appropriate flame safeguard it would be possible to provide an interrupted pilot with one flame sensor and one flame safeguard.

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The maximum safe operating pressure can be exceeded where compressed air is utilized.

See Figure A.8.7.2.

Back pressure can lift a valve from its seat, permitting furnace gases to enter the fuel system. Examples of situations that create back-pressure conditions are leak testing, furnace back pressure, combustion air pressure during prepurge, and fluidized bed furnaces.

See A.6.2.7.3.

See Figure A.8.7.2.

An additional safety shutoff valve located to be common to the furnace system and is proved closed and interlocked with the preignition prepurge circuit can be used to meet the requirements of 8.7.2.2.

An additional safety shutoff valve located to be common to the furnace system and is proved closed and interlocked with the preignition prepurge circuit can be used to meet the requirements of 8.7.2.2.

Ultraviolet detectors can fail in such a manner that the loss of flame is not detected. When these detectors are placed in continuous service, failures can be detected by using a self-checking ultraviolet detector or by periodically testing the detector for proper operation.

The term self-piloted burner is defined in 3.3.5.14.

Two examples of burner arrangements considered to be a single burner with one flame safeguard installed at the end of the assembly are shown in Figure A.8.9.2.2(a) and Figure A.8.9.2.2(b).

Wherever the temperature of fuel oil can drop below a safe level, the increased viscosity prevents proper atomization.

### Table: Safety shutoff valve requirements

<table>
<thead>
<tr>
<th>Key</th>
<th>Safety shutoff valve requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Safety shutoff valve</td>
</tr>
<tr>
<td></td>
<td>Safety shutoff valve with visual</td>
</tr>
<tr>
<td></td>
<td>identification</td>
</tr>
<tr>
<td></td>
<td>Safety shutoff valve with visual</td>
</tr>
<tr>
<td></td>
<td>identification and proof of closure</td>
</tr>
<tr>
<td></td>
<td>Under 150,000 Btu/hr</td>
</tr>
<tr>
<td></td>
<td>150,000 to 400,000 Btu/hr</td>
</tr>
<tr>
<td></td>
<td>Over 400,000 Btu/hr</td>
</tr>
</tbody>
</table>

### Diagram: Typical Piping Arrangement Showing Fuel Gas Safety Shutoff Valves.

Note: Venting and relief valves are not shown but may be required.
No. 2 and No. 4 fuel oils can congeal if their temperature falls below their pour point, whether or not preheaters are used. Wherever the temperature of the fuel oil rises above a safe level, vaporization of the oil takes place before atomization and causes a reduction in fuel volume severe enough to create substantial quenching of the flame.

A.8.12.1 The fact that oil or gas is considered a standby fuel should not reduce the safety requirements for that fuel.

A.8.16 The excess temperature set point should be set no higher than the maximum temperature specified by the manufacturer. If flammable or combustible materials are being processed in an oven or dryer, the set point should be set at a temperature that will not allow the material to reach its autoignition temperature. Set point limits based on autoignition temperature do not apply to special atmosphere furnaces and fume incinerators. If, for process reasons, the work must be protected from reaching an elevated temperature that is lower than the oven excess temperature set point, an additional temperature limit controller can be used or the operating temperature controller can be interlocked or alarmed as needed for this purpose.

For a constant speed exhaust fan, as the oven temperature increases, the oven exhaust flow in standard cubic feet per minute decreases. A high temperature excursion reduces safety ventilation and could cause a flammable vapor explosion in ovens and dryers provided with safety ventilation.

A.8.16.6 To detect other sensor failures, such as thermocouple short circuits, that will not result in the action required by 8.16.5, the operator or maintenance personnel could evaluate the excess temperature controller’s temperature indication.

A.8.16.7 Temperature-sensing components, such as thermocouple and extension wires, that are not rated for the environment are at greater risk of short circuits.

A.8.16.8 The sensing element should be positioned where the difference between the temperature control sensor and the excess temperature limit sensor is minimized. The temperature-sensing element of the excess temperature limit controller should be located where it will sense the excess temperature condition that will cause the first damage to the furnace or work as temperatures within the furnace rise above the maximum operating set point most critical to safe operation.

A.8.16.9 The temperature-sensing element of the excess temperature limit controller may be monitored by other instrumentation providing that accuracy of the excess temperature limit controller temperature reading is not diminished.

A.8.17.3 Visual indication permits detection of sensor failures, such as thermocouple short circuits, that will not result in the action required by 8.17.2. Operator or maintenance personnel can evaluate the 1400°F (760°C) bypass controller by observing the temperature indication. It is also acceptable to bring the 1400°F (760°C) bypass controller thermocouple output into a PLC or another instrument in parallel with the 1400°F (760°C) bypass controller providing the accuracy of the 1400°F (760°C) bypass controller is not diminished. The PLC or other instrument can be used to monitor, trend, and alarm the 1400°F (760°C) bypass controller thermocouple output by comparing its output with that of an independent temperature measurement such as from the operating temperature controller.

A.8.17.4 Temperature-sensing components, such as thermocouple and extension wires, that are not rated for the environment are at greater risk of short circuits.

A.8.18.1.1 Abnormal conditions that could occur and require automatic or manual de-energization of affected circuits are as follows:

1. A system fault (short circuit) not cleared by normally provided branch-circuit protection (see NFPA 70, National Electrical Code)

2. The occurrence of excess temperature in a portion of the furnace that has not been abated by normal temperature-controlling devices

3. A failure of any normal operating controls where such failure can contribute to unsafe conditions

4. A loss of electric power that can contribute to unsafe conditions

A.8.18.1.5 The requirements of 8.18.1.5 could require derating some components as listed by manufacturers for uses such as for other types of industrial service, motor control, and as shown in Table A.8.18.1.5.

A.8.18.2 The excess temperature set point should be set no higher than the maximum temperature specified by the manufacturer. If flammable or combustible materials are being processed in an oven or dryer, the set point should be set at a temperature that will not allow the material to reach its autoignition temperature. Set point limits based on autoignition temperature do not apply to special atmosphere furnaces and fume incinerators. If, for process reasons, the work must be protected from reaching an elevated temperature, which is
A.8.18.19 The excess temperature set point should be set no
lower than the oven excess temperature set point, an addi-
tional temperature limit controller can be used or the operat-
ing temperature controller can be interlocked or alarmed as
needed for this purpose.

For a constant speed exhaust fan, as the oven temperature
increases, the oven exhaust flow in standard cubic feet per
minute decreases. A high temperature excursion reduces
safety ventilation and could cause a flammable vapor explo-
sion in ovens and dryers provided with safety ventilation.

A.8.18.2.5 To detect other sensor failures, such as thermo-
couple short circuits, that will not result in the action required by
8.18.2.4, the operator or maintenance personnel could evaluate the
excess temperature controller’s temperature indication.

A.8.18.2.6 Temperature-sensing components, such as ther-
mocouple and extension wires, that are not rated for the envi-
ronment are at greater risk of short circuits.

A.8.18.2.7 The sensing element should be positioned where
the difference between the temperature control sensor and
the excess temperature limit sensor is minimized. The tem-
perature-sensing element of the excess temperature limit
controller should be located where it will sense the excess tem-
perature condition that will cause the first damage to the fur-
nace or work as temperatures within the furnace rise above the
maximum operating set point most critical to safe operation.

A.8.18.2.8 The temperature sensing element of the excess
temperature limit controller may be monitored by other in-
strumentation, providing that accuracy of the excess tempera-
ture limit controller temperature reading is not diminished.

A.8.19 The excess temperature set point should be set no
higher than the maximum temperature specified by the
manufacturer. If flammable or combustible materials are be-
ing processed in an oven or dryer, the set point should be set
at a temperature that will not allow the material to reach its
autoignition temperature. Set point limits based on autoigni-
tion temperature do not apply to special atmosphere furnaces
and fume incinerators. If, for process reasons, the work must
be protected from reaching an elevated temperature that is
lower than the oven excess temperature set point, an addi-
tional temperature limit controller can be used or the operat-
ing temperature controller can be interlocked or alarmed as
needed for this purpose.

For a constant speed exhaust fan, as the oven temperature
increases, the oven exhaust flow in standard cubic feet per
minute decreases. A high temperature excursion reduces
safety ventilation and could cause a flammable vapor explo-
sion in ovens and dryers provided with safety ventilation.

A.8.19.2 Interrupting the flow of heat transfer fluid to an
oven can be accomplished by shutting down the central fluid
heating system or by shutting a heat transfer fluid safety shut-
off valve on both the oven supply and return lines. If heat
transfer fluid safety shutoff valves are used, the central fluid
heating system might need an automatic emergency loop to
provide a dummy cooling load and to maintain fluid flow
through the heater.

A.8.19.6 To detect other sensor failures, such as thermo-
couple short circuits, that will not result in the action required by
8.19.5, the operator or maintenance personnel can evaluate the
excess temperature controller’s temperature indication.

A.8.19.7 Temperature-sensing components, such as ther-
mocouple and extension wires, that are not rated for the envi-
ronment are at greater risk of short circuits.

A.8.19.8 The sensing element should be positioned where
the difference between the temperature control sensor and
the excess temperature limit sensor is minimized. The tem-
perature-sensing element of the excess temperature limit
controller should be located where it will sense the excess tem-
perature condition that will cause the first damage to the fur-
nace or work as temperatures within the furnace rise above the
maximum operating set point most critical to safe operation.

A.8.19.9 The temperature-sensing element of the excess tem-
perature limit controller may be monitored by other instru-
mentation, providing that accuracy of the excess temperature
limit controller temperature reading is not diminished.

A.9.2.1 Afterburner or fume incinerator systems might or
might not employ catalysts or various heat exchange devices
to reduce fuel usage.

Structural supports, thermal expansion joints, protective
insulation for incinerator housings, stacks, related ductwork,
and heat recovery systems utilizing incinerator exhaust gases
should be designed for operating temperatures of 450°F to
2000°F (232°C to 1093°C).
A.9.2.3 Requirements for thermal oxidizers are located in Chapter 9.

A.9.3 Fume incinerators should operate at the temperature necessary for the oxidation process and in accordance with local, state, and federal regulations. Fume incinerators or afterburners should control atmospheric hydrocarbon emissions by direct thermal oxidation, generally in the range of 1200°F to 2000°F (650°C to 1093°C). Figure A.9.3 shows a solvent fume incinerator with heat recovery.

![Figure A.9.3 Example of a Direct Thermal Oxidation Incinerator (Afterburner) with Primary Heat Recovery.](image)

A.9.3.1 An individual fume source, or multiple sources that feed into one fume incinerator, might cause additional hazards if fed into an operating incinerator during the purge cycle of the source. (See 8.4.1.3.)

A.9.3.2 Operating controls should be configured to minimize the likelihood of an excess temperature condition being caused by one or more of the following:

1. Reduction or termination of fuel to the fume incinerator burner
2. Interruption of the fume-generating process
3. Dilution of hydrocarbon concentration with fresh air
4. Partial emission stream bypass of the heat exchanger

A.9.5 Catalytic fume incinerators should operate at the temperature necessary for the catalytic oxidation process in accordance with local, state, and federal regulations.

Catalytic fume incinerators control atmospheric hydrocarbon emissions by thermal oxidation, using a catalytic element. Oxidation occurs at or near the autoignition temperature of the contaminants, which ranges from 450°F to 950°F (232°C to 510°C).

Catalyst elements utilize various types and forms of substrates such as the following:

1. Metal shavings
2. Small, irregular, metal castings
3. Formed or stamped light gauge sheet metal
4. Ceramic- or porcelain-formed structures, pellets, or granules

Most substrates are restricted to fixed bed applications, although pellets and granules have application in fluidized beds as well. Various catalyst materials are available and include rare earth elements, precious metals such as platinum and palladium, or a few metallic salts. For commercial use, the catalyst material is bonded to or mixed in with (in the case of ceramic or porcelain structures, pellets, or granules, etc.) the substrates specified in (1) through (4).

For atmospheric pollution control, catalyst materials frequently are installed in oven exhaust streams, and the increased energy level resulting from hydrocarbon oxidation is either discharged to the outside atmosphere or recycled to the process oven, directly or by means of a heat exchange system.

The application of catalysts should recognize the inherent limitations associated with these materials, such as the inability to oxidize silicone, sulfur, and halogenated compounds (certain catalysts employing base metals — e.g., manganese or copper — are known to be halogen- and sulfur poison-resistant), as well as metallic vapors such as tin, lead, and zinc. These materials can destroy catalyst activity, whereas various inorganic particulates (dust) can mask the catalyst elements and retard activity, thus requiring specific maintenance procedures. Consultation with qualified suppliers and equipment manufacturers is recommended prior to installation.

Where applicable, catalyst afterburner exhaust gases can be permitted to be utilized as a heat source for the process oven generating the vapors or some other unrelated process. Heat recovery can be indirect, by the use of heat exchange devices, or direct, by the introduction of the exhaust gases into the process oven.

Alternatively, catalytic heaters can be permitted to be installed in the oven exhaust stream to release heat from evaporated oven by-products, with available energy being returned by means of heat exchange and recirculation to the oven processing zone. (See Figure A.9.5(a) and Figure A.9.5(b).)

![Figure A.9.5(a) Example of Catalyst System Independent of Oven Heater for Air Pollution Control.](image)

![Figure A.9.5(b) Example of an Indirect-Type Catalytic Oven Heater for Full Air Pollution Control.](image)
The temperature differential \( (T) \) across the catalyst should be monitored to ensure that catalytic oxidation is occurring. Separate temperature-indicating instruments or controllers can be used to determine the \( T \) arithmetically. Control of fuel or electrical energy for preheating the fume stream entering the catalyst can utilize temperature-measuring instruments at the catalyst inlet or discharge or at a juncture between instruments in each location. Maximum permitted afterburner temperature should be monitored only at the catalyst bed exit. The \( T \) across the catalyst bed indicates the energy release and should be limited to values nondestructive to the catalyst material.

Regenerative catalyst oxidizers that employ flow reversal through the system do not produce a measurable \( T \) across the catalyst bed indicative of the energy released from the oxidation of the combustibles. In regenerative catalytic oxidation systems, the flow is reversed frequently through the system to maximize utilization of process heat. One characteristic is that the measured temperature at any one point in the system’s packed beds, whether in the heat matrix (ceramic packing) or in the catalyst bed, is never constant, rather a sinusoidal function of time. Measuring before and after the catalyst bed does not show energy released from volatile organic compound (VOC) oxidation. The fact that the catalyst bed is employed for VOC oxidation and heat recovery means that those temperature measurements are dependent on flow rate, duration between flow reversals, concentration of VOC, VOC species, activity of catalyst, and burner input.

Concentrations at 25 percent LEL can produce a temperature rise near 600°F (316°C) that, where added to the required inlet temperature, results in temperatures generally considered to be within a range where thermal degradation occurs.

In the event of a high-temperature shutdown of the system, the catalyst bed will need to be cooled to prevent further damage of the catalyst through thermal or high-temperature breakdown. Most catalysts employ a high surface area substrate, such as alumina, that allows for the maximum amount of catalyst material exposed to the fumes per unit of catalyst (pellet, granule, or structured packing). The surface area of the catalyst can be diminished through failure of the pore structure of the substrate at elevated temperatures [typically greater than 1200°F (649°C)], which results in less exposed catalyst material per unit of catalyst and a lower activity. This rate of thermal poisoning is a function of temperature and duration, and the net effect can be minimized by quickly cooling the catalyst to safe operating temperatures, from 450°F to 950°F (232°C to 510°C).

Oxidation performance of catalyst material is a function of temperature, velocity, and pressure drop \( (P) \) through the bed, with bed size and configuration directly related to these factors. Pressure drop across the bed fluctuates with temperatures and particulate contamination. Contamination can lead to reduced safety ventilation in the upstream process.

Although the definition of a catalyst is a substance that participates in a chemical reaction without being changed by it, the reality is that catalysts are affected by chemical reactions and will lose their ability to promote the desired chemical reaction over time. To ensure that a catalytic fume incinerator is performing as intended, it is necessary to periodically check the activity of the catalyst. The usual method is to send a sample of the catalyst to the supplier for testing. The need for obtaining these samples should be addressed in the design of the catalyst bed.

The consequence of declining catalyst activity is the incomplete destruction of the organic vapor. Among the products of a partial combustion reaction are hydrogen, carbon monoxide, and aldehydes, all of which are flammable. The impact of significant quantities of these flammable gases on the operation of a direct heat recovery system should be assessed by the equipment supplier. Other potential concerns include the odor and skin irritation that can be caused by the aldehydes.

The use of propeller-type fans or blowers with forward-curved blades for applications that involve vapors that are not clean should be reviewed because of their susceptibility to accumulation of deposits and possible loss of safety ventilation.

Ovens using a single fan for both recirculation and exhaust are presently in use and manufactured. These dual-purpose fan installations have a long history of fire and explosion incidents. Figure A.10.1.1.11 shows examples of unacceptable safety ventilation systems.

The vapors of most volatile solvents and thinners commonly used in finishing materials are heavier than air; consequently, bottom ventilation is of prime importance [see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)]. Liquefied petroleum gases are heavier than air, and other fuel gases are lighter than air. See NFPA 325, Guide to Fire Hazard Properties of Flammable Liquids, Gases, and Volatile Solids. (Note: Although NFPA 325 has been officially withdrawn from the National Fire Codes, the information is still available in NFPA’s Fire Protection Guide to Hazardous Materials.)

In areas outside of the oven where volatiles are given off by material prior to entering the oven, adequate provisions should be made to exhaust vapors to the atmosphere in accordance with applicable local, state, and federal regulations.

The installation of any equipment can increase the pressure drop of the system and therefore reduce the combustion airflow, exhaust flow, or safety ventilation.

**U.S. Customary Units.** For example, in order to draw 9200 ft³/min of fresh air referred to 70°F (550°R) into an oven operating at 300°F (760°R), it is necessary to exhaust.

**SI Units.** For example, in order to draw 260 m³/min of fresh air referred to 21°C (294 K) into an oven operating at 149°C (422 K), it is necessary to exhaust.

All volumes and volumetric flow values should indicate temperature and pressure conditions [e.g., 100 ft³/min at 300°F (2.83 m³/min at 148.9°C) and ambient pressure]. 0°F (--18°C) is equivalent to 460°R (256 K). [See Table 10.1.5.1(B).]

Most LEL values are reported at 77°F (25°C), although several are given at 212°F (100°C). The LEL value decreases at higher temperatures, so it is necessary that the LEL value for the particular solvent be corrected for the operating temperature of the oven.

The formula used in 10.1.5.2 was originally published in Bureau of Mines Bulletin 627, “Flammability of Combustible Gases and Vapors.” The temperature correction factor also can be expressed approximately as a 5 percent reduction in the LEL value for each 100°F (37.8°C) rise in temperature above 77°F (25°C).

**A.10.1.5.3(A)** The altitude correction factor is needed because the volume of a gas varies in direct proportion to the barometric pressure.
A.10.1.6 Explanatory Materials and Methods for Calculating Ventilation in Various Types of Ovens. The air delivered into an oven by the supply system to do the necessary work can be all fresh air (from a source outside the oven), or it can be partly fresh air and partly recirculated air from within the oven. Only the fresh air supplied provides safety ventilation, and the amount of fresh air supplied is to be equivalent to the amount of oven exhaust air to keep the system pressure in balance. The amount of air discharged from the oven by the exhaust system is a fair indication of the safety ventilation, provided the supply and exhaust systems are designed properly. The minimum amount of fresh air delivered into the oven for safety ventilation is established by the amount of solvent vaporized from the work in process. The method for determining the minimum volume of fresh air necessary for safety ventilation is provided in A.10.1.6.2(A).

Measurement of Quantity of Air Exhausted from an Oven. A simple method to determine the quantity of air exhausted from an oven is to measure the velocity of air through the discharge duct by means of a velometer, anemometer, pitot tube, or other suitable means. This measurement then is used to calculate the volume (cubic feet or cubic meters) of air per minute by multiplying the velocity in linear feet per minute (linear meters per minute) by the cross-sectional area of the exhaust duct in square feet (square meters). The temperature of the exhaust air also should be measured and the calculated volume then corrected to 70°F (21°C). The resultant quantity of air is an indication of the volume exhausted from the oven, provided the exhaust air does not mix with air external to the oven. In many ovens, particularly those of the continuous type, the exhaust ducts have been incorrectly placed in locations that allow outside air to enter the exhaust system together with the ventilation air exhausted from the oven.

Problem: For continuous oven: The parts of exhaust air at 300°F (149°C) and fresh air at 70°F (21°C) that, when mixed, produce a resultant temperature of 242.5°F (117°C) are determined as follows:

1. The temperature reading of mixed air at discharge of the exhaust fan equals 242.5°F (117°C).
(2) The temperature reading of air in oven at exhaust site equals 300°F (149°C).

(3) The temperature reading of outside air at entrainment site equals 70°F (21°C).

U.S. Customary Units:

\[ x = \text{parts at } 300°F \]
\[ y = \text{parts at } 70°F \]
\[ 242.5 (x + y) = 300x + 70y \]
\[ 242.5x + 242.5y = 300x + 70y \]
\[ 172.5y = 57.5x \]
\[ 3y = x \]

SI Units:

\[ x = \text{parts at } 149°C \]
\[ y = \text{parts at } 21°C \]
\[ 117 (x + y) = 149x + 21y \]
\[ 117x + 117y = 149x + 21y \]
\[ 96y = 32x \]
\[ 3y = x \]

Therefore:

3 parts at 300°F (149°C) + 1 part at 70°F (21°C) = 4 parts total at 242.5°F (117°C)

Thus, in this example, 75 percent of the air discharged by the exhaust fan is from inside the oven. Correcting this volume for 70°F (21°C) establishes the amount of 70°F (21°C) fresh air admitted into the oven.

In cases where all the fresh air admitted to the oven is through one or more openings where the volume(s) can be measured directly, it is not necessary to perform the preceding calculations.

A.10.1.6.1 Because a considerable portion of the ventilating air can pass through the oven without traversing the zone in which the majority of vapors are given off, or because uniform ventilation distribution might not exist, the 25 percent concentration level introduces a 4:1 factor of safety.

A.10.1.6.2(A) Chemical properties can be obtained from manufacturers or from published data. The data in Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b) have been obtained from NFPA 325, Guide to Fire Hazard Properties of Flammable Liquids, Gases, and Volatile Solids, and material safety data sheets (MSDS) where available. Available figures from numerous sources vary over a wide range in many instances, depending on the purity or grade of samples and on the test conditions prescribed by different observers.

(Note: Although NFPA 325 has been officially withdrawn from the National Fire Codes, the information is still available in NFPA’s Fire Protection Guide to Hazardous Materials.)

The importance of obtaining precise data on the rate of evaporation by actual tests on particular paint formulations in use needs to be emphasized. Some of these multiple component preparations might contain several solvents with widely differing values of LEL, specific gravity, and vapor density. Until such determinations are made, the operation should be on the side of safety. Therefore, the individual solvent whose data result in the largest required volume of air per gallon should be used as the basis for safe ventilation.

### Table A.10.1.6.2(A)(a) Properties of Commonly Used Flammable Liquids in U.S. Customary Units

<table>
<thead>
<tr>
<th>Solvent Name</th>
<th>Molecular Weight</th>
<th>Flash Point °F</th>
<th>Auto-Ignition °F</th>
<th>LEL % by Volume</th>
<th>UEL % by Volume</th>
<th>Specific Gravity at 1</th>
<th>Vapor Density Air = 1</th>
<th>Boiling Point °F</th>
<th>lb per Gal</th>
<th>scf per gal</th>
<th>scf per lb</th>
<th>scf Air at LEL per gal</th>
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<td>4.5</td>
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<td>10.0 (212°F)</td>
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<td>3.0</td>
<td>280</td>
<td>6.83</td>
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### Table A.10.1.6.2(A)(a) Continued

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<th>UEL % by Volume</th>
<th>Specific Gravity Water = 1</th>
<th>Vapor Density Air = 1</th>
<th>Boiling Point °F</th>
<th>lb per Gal</th>
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<th>Boiling Point °F</th>
<th>lb per Gal</th>
<th>scf Vapor per gal</th>
<th>scf Vapor per lb</th>
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### Table A.10.1.6.2(A)(b)  
Properties of Commonly Used Flammable Liquids in Metric Units

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<th>Solvent Name</th>
<th>Molecular Weight</th>
<th>Flash Point °C</th>
<th>Auto-ignition °C</th>
<th>LEL % by Volume</th>
<th>UEL % by Volume</th>
<th>Specific Gravity Water = 1</th>
<th>Vapor Density Air = 1</th>
<th>Boiling Point °C</th>
<th>kg per L</th>
<th>scm Vapor per L</th>
<th>scm Vapor per kg</th>
<th>scm Air at LEL per L</th>
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<tbody>
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Table A.10.1.6.2(A)(b)  Continued

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<th>Solvent Name</th>
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<th>Auto-ignition °C</th>
<th>LEL % by Volume</th>
<th>UEL % by Volume</th>
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<th>scm Vapor per L</th>
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<th>Auto-ignition °C</th>
<th>LEL % by Volume</th>
<th>UEL % by Volume</th>
<th>Specific Gravity Water = 1</th>
<th>Vapor Density Air = 1</th>
<th>Boiling Point °C</th>
<th>kg per L</th>
<th>scm Vapor per L</th>
<th>scm Vapor per kg</th>
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Theoretical Determination of Required Ventilation. **Problem:** For continuous oven: The volume of oven dilution air that would render vapor from a known volume of toluene barely flammable is determined as follows:

1. 1 gal of water weighs 8.328 lb at 70°F; 1 L of water weighs 0.998 kg at 21°C
2. Dry air at 70°F and 29.9 in. Hg weighs 0.075 lb/ft³; dry air at 21°C and 0.76 m Hg weighs 1.200 lb/m³
3. 1 m³ = 1000 L = 1000 dm³
4. Specific gravity (SpGr) of toluene = 0.87 (water = 1.0)
5. Vapor density (VD) of toluene = 3.1 (air = 1.0)
6. Lower explosive limit (LEL) of toluene in air = 1.1 percent by volume (see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)) and in the LEL calculations is expressed as 1.1 (not 0.01); this value for the LEL is at standard ambient temperature of 70°F (21°C)
7. Measured oven exhaust temperature (t) = 300°F (149°C)
8. Corrected LEL (LEL_c) for oven exhaust temperature is as follows:

\[ \text{LEL}_{c} = \text{LEL} \left( 1 + \frac{0.000784 (149°C - 25°C)}{1} \right) \]

\[ \text{LEL}_{c} = 0.99 \]

(See 10.1.5.2.)

**U.S. Customary Units.** To determine the cubic feet of vapor per gallon (gal) of solvent, the following calculation is used:

\[ \frac{8.328 \text{ SpGr}}{0.075 \text{ VD}} = \text{ft}^3/\text{gal} \text{ at 70°F} \]

For this example:

\[ \frac{8.328 \times 0.87}{0.075 \times 3.1} = 31.16 \text{ ft}^3/\text{gal} \text{ of toluene at 70°F} \]

The LEL_c, being equivalent to 0.99 percent of the cubic feet of air rendered explosive by 1 gal of toluene, is as follows:

\[ 31.16 \left( 100 - 0.99 \right) \]

\[ 0.99 \]

Products of combustion must be added to this volume in accordance with 10.1.6.3 and then corrections made for higher oven exhaust temperature and, if applicable, for elevations of 1000 ft (305 m) or greater. An example of how these additional factors are applied can be found in A.10.1.6.4.

**SI Units.** To determine the cubic meters (m³) of vapor per liter (L) of solvent, the following calculation is used:

\[ \frac{0.998 \text{ SpGr}}{1.200 \text{ VD}} = \text{m}^3/\text{L} \text{ at 21°C} \]

For this example:

\[ \frac{0.998 \times 0.87}{1.200 \times 3.1} = 0.233 \text{ m}^3/\text{L} \text{ of toluene at 21°C} \]

The LEL_c, being equivalent to 0.99 percent of the cubic meters of air rendered explosive by 1 L of toluene, is as follows:

\[ 0.233 \left( 100 - 0.99 \right) \]

\[ 0.99 \]

Products of combustion must be added to this volume in accordance with 10.1.6.3 and then corrections made for higher oven exhaust temperature and, if applicable, for elevations of 1000 ft (305 m) or greater. An example of how these additional factors are applied can be found in A.10.1.6.4.

Another Method of Computation. For this example, xylene is to be used as the solvent, as follows:

1. Specific gravity (SpGr) of xylene = 0.88 (water = 1.0).
2. Molecular weight of C₇H₈(CH₃)₂ = 106.
3. Lower explosive limit (LEL) of xylene in air = 0.9 percent by volume (see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b))
4. Corrected LEL (LEL_c) for oven exhaust temperature is as follows:

\[ \text{LEL}_{c} = 0.9 \left( 1 - 0.000784 (149°C - 25°C) \right) = 0.81 \]

(See 10.1.5.2.)

5. The molecular weight in pounds of any gas or vapor occupies 387 ft³ at 70°F and 29.9 in. of mercury. The molecular weight in grams of any gas or vapor occupies 24.49 ft³ at 21°C and 101 kPa.

**U.S. Customary Units.** Weight of 1 gal xylene is as follows:

\[ \frac{0.88 \times 8.328 \text{ lb H₂O/gal}}{7.33 \text{ lb xylene/gal}} = 200 \text{ L xylene vapor at standard conditions} \]

The LEL_c, being equivalent to 0.81 percent of the cubic feet of air rendered explosive by 1 gal xylene, is as follows:

\[ 26.76 \left( 100 - 0.81 \right) \]

\[ 0.81 \]

Products of combustion must be added to this volume in accordance with 10.1.6.3 and then corrections made for higher oven exhaust temperature and, if applicable, for elevations of 1000 ft (305 m) or greater. An example of how these additional factors are applied can be found in A.10.1.6.4.

**SI Units.** Weight of 1 L xylene, when vaporized, is as follows:

\[ \frac{0.998 \text{ kg H₂O/L}}{1000 \text{ g/kg}} \times \frac{1000 \text{ g/0.88 SpGr}}{24.49 \text{ ft³ at 21°C and 101 kPa}} = 878 \text{ g xylene/L} \]

Volume of 1 L xylene, when vaporized, is as follows:

\[ \frac{(878 \text{ g})(24.1 \text{ L})}{106 \text{ (molecular weight)}} = 200 \text{ L xylene vapor at standard conditions} \]

The LEL_c, being equivalent to 0.81 percent of the cubic meters of air rendered explosive by 1 L xylene, is as follows:

\[ 200 \text{ L} \left( 100 - 0.81 \right) \]

\[ 0.81 \]

Products of combustion must be added to this volume in accordance with 10.1.6.3 and then corrections made for higher oven exhaust temperature and, if applicable, for elevations of 1000 ft (305 m) or greater. An example of how these additional factors are applied can be found in A.10.1.6.4.

A.10.1.6.2(D) The basis for the general rule is that 1 gal of typical solvent produces a quantity of flammable vapor that, when diffused in air, forms approximately 2640 scf of a lean mixture that is barely explosive. One L of a typical solvent forms approximately 19.75 standard m³ of a lean mixture that...
is barely explosive. Refer to Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b). The value of 12,000 ft³ (340 m³) includes a factor to account for LEL correction at 350°F (177°C).

A.10.1.6.4 The following method and examples demonstrate the calculation of ventilation rate for powder curing ovens:

1. **W** = Maximum hourly rate of powder delivered into oven in pounds or kilograms per hour.

2. **R** = Percent of powder constituents released during oven cure cycle. (An accepted value for a typical powder and operating condition is 9 percent by weight, based on experimental determination.) Thus, 0.09 lb or kg flammable constituents released per pound or kilogram of powder cured.

3. **S** = Surface area of parts to be coated in square feet or square meters per hour.

4. **T** = Maximum powder coating thickness in thousandths of an inch (mil) or millimeters (mm).

5. **C** = Manufacturer’s recommended coverage in area per weight powder for specified thickness. Typically 1 lb of powder covers 135 ft² to a thickness of 0.001 in. (1 mil). Typically, 1 kg of powder covers 0.70 mm to a thickness of 1 mm.

6. **V** = Volume of air rendered barely explosive per weight of powder constituent released (based on volume of air rendered barely flammable by 1 lb or 1 kg of xylene) [see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)]. An example of V using xylene is as follows:

\[
V = \left( \frac{2745 \text{ ft}^3}{7.3 \text{ gal xylene}} \right) = 403.4 \text{ ft}^3/\text{lb powder}
\]

\[
V = \left( \frac{21.11 \text{ m}^3}{L} \right) \left( \frac{L}{0.879 \text{ kg xylene}} \right) = 25.15 \text{ m}^3/\text{kg powder}
\]

7. **t** = Oven exhaust temperature

8. **\(LEL_{CF}\)** = LEL correction factor for temperature

\[
\begin{align*}
LEL_{CF} & = 1 - \left[ 0.000436 \times (\ell F + 77^\circ F) \right] \\
& = 1 - \left[ 0.000784 \times (\ell C + 25^\circ C) \right]
\end{align*}
\]

9. 1 lb = 0.4536 kg
10. 1 ft² = 0.0929 m²
11. 1 mil = 0.001 in. = 0.0254 mm

The calculation to establish the weight of powder entering the oven is as follows:

\[
W = \frac{S \times T}{C} = \text{weight of powder entering oven per hour}
\]

Dilution of powder constituents to barely explosive condition is as follows:

\[
W \times R \times V \times 1 \text{ hr} = \text{volume of air/min barely flammable at 70°F (21°C)}
\]

\[
\frac{LEL_{CF} \times 60 \text{ min}}{1 \text{ ft}^2 \times 60 \text{ min}}\]

Factor of safety of 4:1 and temperature correction for oven exhaust temperature is as follows:

\[
\frac{4 \left( \frac{\text{volume air}}{\text{min}} \right) (\ell F + 460^\circ F)}{(\ell F + 70^\circ F) (\ell F + 460^\circ F)} = \frac{\text{volume of air/min at oven exhaust temperature or}}{\text{volume of air/min at 70°F (scfm)}}
\]

The following is a sample calculation for a direct-fired continuous powder coating oven having a 2,000,000 Btu/hr (586.2 kW) burner system used to fuse an organic powder finish on steel products at 450°F (232°C). The oven is installed at an elevation of 1000 ft (305 m) above sea level.

Surface coverage is to be 7000 ft²/hr (650 m²/hr) at a 5 mil (0.0762 mm) thickness intended to provide an average coverage of 135 ft²/lb at a 1 mil thickness or 0.702 m²/kg at a 1 mm thickness.

**U.S. Customary Units.** Exhaust calculated for products of combustion (see 10.1.6.3) is as follows:

\[
2,000,000 \left( \frac{183 \text{ scfm}}{1,000,000 \text{ Btu}} \right) = 366 \text{ ft}^3/\text{air/min at } 70^\circ F (\text{scfm})
\]

Weight of powder to enter the oven is as follows:

\[
\frac{7000 \times 3}{135} = 155.5 \text{ lb powder/hr}
\]

\[
LEL_{CF} \text{ at } 450^\circ F \text{ is as follows:}
\]

\[
1 - \left[ 0.000436 \times (450°F - 77°F) \right] = 0.84
\]

Safety ventilation required for constituents released in oven is as follows:

\[
\frac{155.5 \times 0.09 \times 403.4 \times 4}{0.84 \times 60} = 448 \text{ ft}^3/\text{air/min at 70°F (scfm)}
\]

The required safety ventilation is, therefore, the combination of the volume required for the products of combustion and powder constituents.

\[
\frac{366 \text{ ft}^3}{\text{min}} + \frac{448 \text{ ft}^3}{\text{min}} = 814 \text{ ft}^3/\text{air/min (scfm) to be corrected for oven operating temperature}
\]

Correction for oven operating temperature is as follows:

\[
\frac{814 \left(450°F + 460°F\right)}{70°F + 460°F} = 1398 \text{ ft}^3/\text{air/min at 450°F (cfm)}
\]

Correction for altitude is as follows:

\[
1398 \times 1.04 = 1454 \text{ ft}^3/\text{air/min at 450°F (cfm) at 1000 ft elevation}
\]

**SI Units.** Exhaust calculated for products of combustion (see 10.1.6.3) is as follows:

\[
586.2 \left( \frac{5.18 \text{ m}^3/\text{min}}{293.1 \text{ kW}} \right) = 10.36 \text{ m}^3/\text{air/min at } 21^\circ C \text{ (standard m}^3/\text{min)}
\]

Weight of powder to enter the oven is as follows:

\[
\frac{650 \times 0.0762}{0.702} = 70.56 \text{ kg powder/hr}
\]

\[
LEL_{CF} \text{ at } 232°C \text{ is as follows:}
\]

\[
1 - \left[ 0.000784 \left(232°C - 25°C\right) \right] = 0.84
\]
Safety ventilation required for constituents released in oven is as follows:

\[
70.56 \times 0.09 \times 25.15 \times 4 \times 0.84 \times 60 = 12.68 \text{ m}^3/\text{air/min at } 21^\circ C \text{ (standard m}^3/\text{min)}
\]

The required safety ventilation is, therefore, the combination of the volume required for the products of combustion and powder constituents.

\[
10.36 \text{ m}^3/\text{min} + 12.68 \text{ m}^3/\text{min} = 23.04 \text{ m}^3/\text{air/min (standard m}^3/\text{min)} \text{ to be corrected for oven temperature.}
\]

Correction for oven operating temperature is as follows:

\[
23.04 \frac{232^\circ C + 273^\circ C}{21^\circ C + 273^\circ C} = 39.58 \text{ m}^3/\text{air/min at } 232^\circ C
\]

Correction for altitude is as follows:

\[
39.58 \times 1.04 = 41.16 \text{ m}^3/\text{air/min at } 232^\circ C \text{ at } 305 \text{ m elevation}
\]

**A.10.1.7 Sample Calculations for Batch Ovens.**

**Example 1.** Sample calculations for electrically heated batch oven processes coated metal using approximation method. Dipped product through batch oven operating at 300°F (149°C) at sea level. Volatiles in paint = 3 gal (11.4 L) of volatiles (mostly methyl ethyl ketone) per batch into oven.

**U.S. Customary Units.** Required ventilation, theoretically not to reach the LEL. (see 10.1.7.2 and 10.1.7.4), is as follows:

\[
\left(440 \text{ scfm \times \frac{3 \text{ gal}}{\text{batch}} \times 1.4 \text{ factor} = 1848 \text{ scfm of air}}\right)
\]

Correction for oven temperature is as follows:

\[
1848 \frac{300^\circ F + 460^\circ F}{70^\circ F + 460^\circ F} = 2650 \text{ ft}^3/\text{min of air at } 300^\circ F
\]

**SI Units.** Required ventilation, theoretically not to reach the LEL. (see 10.1.7.2 and 10.1.7.4), is as follows:

\[
\left(3.29 \text{ standard m}^3/\text{min \times \frac{11.4 \text{ L}}{\text{batch}} \times 1.4 \text{ factor} = 52.5 \text{ standard m}^3/\text{min of air}}\right)
\]

Correction for oven temperature is as follows:

\[
52.5 \frac{149^\circ C + 273^\circ C}{21^\circ C + 273^\circ C} = 75.3 \text{ m}^3/\text{min of air at } 149^\circ C
\]

**Example 2.** Sample calculations for electrically heated batch oven processes ventilation calculation using test measurements. Batch oven operating at 255°F (124°C) at sea level curing transformer coils impregnated with coating containing 4.8 gal (18.2 L) of volatiles, mostly toluene. Tests under operating conditions indicate that over 5 hours were needed to evaporate all volatiles with the peak evaporation rate occurring in the first 5 minutes after loading, at a rate of 0.06 gal/min (0.227 L/min).

The calculated ventilation rate, including a temperature correction factor for LEL for batch ovens (see 10.1.7.3 and 10.1.7.4), is as follows:

**U.S. Customary Units.** Barely flammable mixture of Mineral Spirits No. 10 [see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)] is as follows:

\[
\begin{align*}
&\frac{2800 \text{ standard ft}^3/\text{air \ gal toluene \ 0.96 \text{ gal \ min}} = 168 \text{ scfm mixture at LEL.} \\
&\text{Safety ventilation calculation is as follows:} \\
&168 \text{ scfm} \times 4 \text{ (factor of safety) \times 1.4 (LEL temperature adjustment) = 941 scfm of air} \\
&\text{Correction for oven temperature is as follows:} \\
&(941 \text{ scfm) \times \frac{255^\circ F + 460^\circ F}{70^\circ F + 460^\circ F} = 1269 \text{ ft}^3/\text{min of air at } 255^\circ F}
\end{align*}
\]

**SI Units.** Barely flammable mixture at peak evaporation rate [see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)] is as follows:

\[
\left(21.04 \frac{\text{standard m}^3/\text{air \ L. toluene \ 0.227 L}}{\text{min \ mixture}} = 4.78 \text{ standard m}^3/\text{min mixture/min at LEL.}
\]

Safety ventilation calculation is as follows:

\[
4.78 \frac{\text{m}^3}{\text{min}} \times 4 \text{(factor of safety) \times 1.4 (LEL temperature adjustment) = 26.77 standard m}^3/\text{min}
\]

Correction for oven temperature is as follows:

\[
\frac{26.77 \frac{\text{standard m}^3}{\text{min \ mixture}} \times \frac{124^\circ C + 273^\circ C}{21^\circ C + 273^\circ C} = 36.15 \text{ m}^3/\text{min of air at } 124^\circ C}
\]

**Example 3.** Sample calculations for electrically heated batch oven processes; known solvent volume. A batch oven cures a load of fiber rings impregnated with thinned asphalt at 480°F (249°C), the volatiles being mostly Mineral Spirits No. 10. From weight tests of samples removed throughout the cure, it was established that the maximum amount of volatiles evaporated in any 1-hour period is 2.3 gal (8.7 L), and the total weight loss throughout the cure is equivalent to 6.6 gal (24.9 L). The installation is at sea level. The estimated ventilation required in 10.1.7.3(4).

**U.S. Customary Units.** Barely flammable mixture of Mineral Spirits No. 10 [see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)] is as follows:

\[
\left(2836 \frac{\text{ft}^3/\text{mixture \ gal M.S. No.10 \ 2.3 gal}}{\text{hr \ mixture}} = 6525 \text{ standard ft}^3/\text{hr mixture at LEL}
\]

Calculated ventilation volume is as follows:

\[
6525 \text{ scfm \times \frac{10}{60 \text{ LE}} \text{ (LEL temp. adjustment) = 1522 scfm of air}}
\]

Correction for oven temperature is as follows:

\[
(1522 \text{ scfm) \times \frac{480^\circ F + 460^\circ F}{70^\circ F + 460^\circ F} = 2699 \text{ ft}^3/\text{min of air at } 480^\circ F}
\]

**SI Units.** Barely flammable mixture of Mineral Spirits No. 10 [see Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b)] is as follows:

\[
\left(21.21 \frac{\text{m}^3}{\text{hr \ mixture \ L. M.S. No 10 \ 8.7 L}} = 184.5 \text{ standard m}^3/\text{hr mixture at LEL}
\]

---

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A.10.1.8.3

The sequence might include opening the exhaust and fresh air dampers, shutting down heaters, stopping the conveyor or web, stopping the coating process, and stopping or removing the coating material.

A.10.1.8.8

When a continuous vapor concentration controller is used to modulate the flow of fresh air into, or exhaust from, an oven, there is a possibility that a malfunction of the controller will lead to a hazardous situation. For this reason, another protection system is required. The simplest form of backup is a fixed damper stop that is set so that the oven solvent concentration cannot exceed 50 percent LEL for the highest design solvent input rate. The disadvantage of the fixed damper stop is that it limits the ability of the controls to reduce the dilution air when the solvent input is low. Increased flexibility is the main advantage for using a separate continuous vapor concentration high limit controller as the system backup.

A.10.1.8.9

The sequence might include opening the exhaust and fresh air dampers, shutting down heaters, stopping the conveyor or web, stopping the coating process, and stopping or removing the coating material.

A.10.2.1.2

Low-oxygen ovens, also called inert ovens, operate safely at a much higher concentration of solvent vapor by limiting the oxygen concentration. Oxygen concentration within the appropriate equipment is kept low by the addition of an inert gas. (See Figure A.10.2.1.2.)

A.10.2.2

Solvent vapors are not flammable below a certain oxygen concentration, which is different for each solvent. Table A.10.2.10.1(5) indicates the flammability of many solvents, and Figure A.10.2.12(1) indicates the flammable region for two common solvents.

A.10.2.2.2

A solvent storage system might include a condenser system, pumps, filters, tanks, level controls, and distillation equipment.

A.10.2.4(3)

Ventilation should be provided at the oven openings to capture any escaping solvent vapors.

A.10.2.5

All storage tanks and compressed gas cylinders should comply with local, state, and federal codes and applicable NFPA standards relating to the types of fluids stored, their pressures, and their temperatures.
A.10.2.6.6 A flow-limiting device such as a critical flow-metering orifice, sized to limit the flow at the maximum inlet pressure, can fulfill this requirement.

A.10.2.7.1 The flow rate can be varied during the course of the process cycle.

A.10.2.8.3 Commercial-grade carbon steel pipe exhibits a marked reduction in impact strength when cooled to sub-zero temperatures. Consequently, it is vulnerable to impact fracture if located downstream of a vaporizer running beyond its rated vaporization capacity or at very low ambient temperature.

A.10.2.9.1 The core of the safety system is the reliable monitoring of oxygen on a continuous basis, with shutdown if the oxygen level becomes too high.

A.10.2.9.3 Personnel should be provided with independent analyses of solvent and oxygen concentration before entry. (See Chapter 7 and Annex B.)

A.10.2.10.1(5) See Table A.10.2.10.1(5).

Table A.10.2.10.1(5) Summary of Flammability Characteristics of Selected Gases and Vapors

<table>
<thead>
<tr>
<th>Gas or Vapor</th>
<th>Flammability Limits [vol. %] in Air</th>
<th>Oxygen Limit [vol. %] Above Which Deflagration Can Take Place</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lower</td>
<td>Higher</td>
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<tr>
<td>Paraffin Hydrocarbons</td>
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(continues)
### Table A10.2.10.1(5)  Continued

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<th>Flammability Limits [vol. %] in Air</th>
<th>Oxygen Limit [vol. %] Above Which Deflagration Can Take Place</th>
<th>Nitrogen as Diluent of Air</th>
<th>Carbon Dioxide as Diluent of Air</th>
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<tbody>
<tr>
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<td>Gas or Vapor</td>
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<th>Flammability Limits [vol. %] in Air</th>
<th>Oxygen Limit [vol. %] Above Which Deflagration Can Take Place</th>
<th>Nitrogen as Diluent of Air</th>
<th>Carbon Dioxide as Diluent of Air</th>
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<td></td>
<td>Lower</td>
<td>Higher</td>
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<td>Acetylene</td>
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<td>Pittsburgh natural gas</td>
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<td>12</td>
<td>14.4</td>
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<td>Other natural gas</td>
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<td>15</td>
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<td>Gasoline 100/130</td>
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<td>Gasoline 115/145</td>
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<td>Naphtha (VM&amp;P Regular)</td>
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<td>Kerosene (Fuel Oil No.1)</td>
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<td>5</td>
<td>10.0  (^c)</td>
<td>13.0  (^c)</td>
<td>3,5,7</td>
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<td>Coal gas</td>
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<td>32</td>
<td>11.5</td>
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<td>Coke-oven gas</td>
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<td>Blast furnace gas</td>
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<td>Hydrogen</td>
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<td>75</td>
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<td>46</td>
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<td>Carbon monoxide</td>
<td>12</td>
<td>75</td>
<td>5.5</td>
<td>5.5</td>
<td>2,3,5,7</td>
</tr>
</tbody>
</table>

Note: The data were determined by laboratory experiment conducted at atmospheric pressure and temperature, with the exception of those gases or vapors marked as follows:

- \(^a\) 100°C (212°F)
- \(^b\) 93°C (199.4°F)
- \(^c\) 150°C (302°F)

References:

A.10.2.11 See Table A.10.2.10(5).

A.10.2.12(1) Figure A.10.2.12(1) relates to 10.2.12(1).

When the water is removed and the cuprous acetylide is dried out, a minor impact or frictional force will cause a violent, explosive reaction.

Acetylene is produced in small quantities in the exothermic gas-generating process. Water is a by-product of the exothermic atmosphere-generating process, and in many designs water is used to directly cool the gas. The water can be alkaline due to many chemical influences internal or external to the gas-generating equipment.

A.12.1.3 Subsection 12.1.3 applies to those generators that require the addition of heat to complete the reaction of the gas and air generating the atmosphere and in which the atmosphere being generated is separated at all times from the heating combustion products or other heating medium.

The separation of atmosphere is effected by use of retorts, tubes, pipes, or other special vessels. To simplify this standard, all gas used in the reaction with air to create the atmosphere is called reaction gas, and all air used in this reaction is called reaction air. Gas burned with air to supply heat is called fuel gas, and all air used with the fuel gas is called combustion air. The atmosphere produced in the generator from heating the mixture of reaction gas and reaction air is called special atmosphere gas. The reaction gas and the fuel gas might or might not be the same type of gas.

A.12.1.3.5 Certain system designs can require additional approved protective equipment to the reaction section, and the following components should be considered:

1. Flowmeters
2. Meters or pressure gauges on the reaction gas and reaction air supplies

A.12.1.4 Subsection 12.1.4 applies to those types of generators in which ammonia is dissociated into hydrogen and nitrogen by the action of heat and is separated at all times from the heating combustion products or other heating medium.

A.12.1.4.2(A) Certain system designs can require additional approved protective equipment, and the following components should be considered:

1. Flow indicators
2. Meters
3. Pressure gauges on reaction gas

A.12.1.5 Vaporizers used for safety purging can be utilized to convert cryogenic liquids to the gas state shall be ambient air heat transfer units so that flow from such vaporizers is unaffected by the loss of power.

The use of powered vaporizers is permitted where one of the following conditions is satisfied:

1. The vaporizer has reserve heating capacity to continue vaporizing at least five furnace volumes at the required purge flow rate immediately following power interruption.
2. Reserve ambient vaporizers are provided that are piped to the source of supply so that they are unaffected by a freeze-up or flow stoppage of gas from the powered vaporizer. The reserve vaporizers should be capable of evaporating at least five furnace volumes at the required purge flow rate.
3. Purge gas is available from an alternate source that is capable of supplying five volume changes after interruption of the flow of the atmosphere gas to the furnace.

Vaporizers should be rated by the industrial gas supplier or the owner to vaporize at 150 percent of the highest purge gas...
A.12.1.8.3 Inadequate dissociation results in lessened atmosphere expansion, which causes a reduction in furnace pressure and thereby creates an air infiltration hazard.

In sufficient temperature also can create a condition where unvolatilized atmosphere fluid is carried into the quench tank, changing the physical characteristics of the quench oil, such as increasing the vapor pressure and lowering the flash point.

A.12.1.8.11 Filters or strainers should be provided to ensure reliable functioning of pressure regulators, flowmeters, flow monitors, control valves, and other components.

- A.12.2 Refer to the definitions for special atmosphere in 3.3.62.
- A.12.3 The chamber operating below 1400°F (760°C) is separated by a door(s) from chambers operating at or above 1400°F (760°C).
- A.12.3.1.2 Atmosphere burn-off often is interrupted at exit ports as a result of the opening and closing of furnace doors.
- A.12.3.2.2.1(B) See Figure A.12.3.2.2.1(B).
- A.12.3.2.3.1(B)(8) See A.7.7.
- A.12.3.2.4.1(B) See Figure A.12.3.2.4.1(B).
- A.12.3.2.5.1(B)(8) See A.7.7.

![Diagram of Type I Special Processing Atmosphere Furnace](https://example.com/diagram1.png)

**FIGURE A.12.3.2.2.1(B)** Example of Type I Special Processing Atmosphere Furnace.

- A.12.3.3.62. Refer to the definitions for special atmosphere in 3.3.62.

![Diagram of Type II Special Processing Atmosphere Furnace](https://example.com/diagram2.png)

**FIGURE A.12.3.2.4.1(B)** Example of a Type II Special Processing Atmosphere Furnace.

- A.12.3.4.1(15) Separate furnace inlets should be provided for introduction of inert gas if the special atmosphere is of a type that can deposit soot in the atmosphere supply pipe.

- A.12.4.1.2 Atmosphere burn-off often is interrupted at exit ports as a result of the opening and closing of furnace doors.
- A.12.4.2.2.1(B)(7) See Figure A.12.4.2.2.1(B)(7).
- A.12.4.2.3.1(B)(7) See A.7.7.
A.12.4.2.4.1(B) See Figure A.12.4.2.4.1(B).
A.12.4.2.5.1(B)(7) See A.7.7.
A.12.4.2.6.1(B) See Figure A.12.4.2.6.1(B).

A.12.4.7.1(B)(8) See A.7.7.
A.12.5.1.2 Atmosphere burn-off often is interrupted at exit ports as a result of the opening and closing of furnace doors.
A.12.5.2.2.1(B)(8) See A.7.7.
A.12.5.2.4(B)(8) See A.7.7.
A.12.5.4.1(13) Separate furnace inlets should be provided for introduction of inert gas if the special atmosphere is of a type that can deposit soot in the atmosphere supply pipe.
A.12.5.4.2(8) Separate furnace inlets should be provided for introduction of inert gas if the special atmosphere is of a type that can deposit soot in the atmosphere supply pipe.
A.12.6.1.1(1) See Figure A.12.6.1.1(1).

FIGURE A.12.4.2.1(B)(7) Examples of Type III Special Processing Atmosphere Furnaces.

FIGURE A.12.4.4.1(B) Example of a Type IV Special Processing Atmosphere Furnace.

FIGURE A.12.4.6.1(B) Example of a Type V Special Processing Atmosphere Furnace.

FIGURE A.12.4.6.1(B) Example of a Type V Special Processing Atmosphere Furnace.

A.12.4.2.7.1(B)(8) See A.7.7.
A.12.4.4.1(14) Separate furnace inlets should be provided for the introduction of inert gas if the special atmosphere is of a type that can deposit soot in the atmosphere supply pipe.
A.12.5.1.2 Atmosphere burn-off often is interrupted at exit ports as a result of the opening and closing of furnace doors.
A.12.5.2.2.1(B)(8) See A.7.7.
A.12.5.2.4(B)(8) See A.7.7.
A.12.5.4.1(13) Separate furnace inlets should be provided for introduction of inert gas if the special atmosphere is of a type that can deposit soot in the atmosphere supply pipe.
A.12.6.1.1(1) See Figure A.12.6.1.1(1).

A.12.6.1.1(2) See Figure A.12.6.1.1(2).
A.12.6.2.8(C)(5) This procedure is required to prevent the possible formation of an explosive mixture inside the heating cover after it has been separated from the base.
A.12.6.3.2 Purging without atmosphere circulation can leave pockets of combustible gases inside the furnace. Thus, the presence of a flammable gas might not be detectable by analyzing the vent gas. Furthermore, timed flow purging is not reliable for determining when an inert purge is complete.
A.12.6.5 Rapid expansion of the atmosphere gas can cause the seals to blow, and rapid contraction can cause air to be drawn into the effluent line(s).
A12.7 The following paragraphs provide additional information with regard to purge effectiveness.

Verifying Purge Effectiveness by Gas Analysis. Historically, gas analyses have been required to verify when a purge has satisfactorily diluted the oxygen or combustible gas inside a furnace. Accordingly, gas analyzing instruments are included among the protective equipment required to operate furnaces that employ flammable processing atmospheres. Verification is needed because of concerns about the efficacy of a purge due to the following:

1. Difficulties in purging all parts of a furnace
2. Purge not actually flowing into a furnace as intended
3. Air leakage into a furnace through faulty seals around openings
4. Air leaks into the purge gas piping
5. Unreliable flow rate or timing measurements

Gas analysis has been the accepted method for verifying the effectiveness of a purge. Usually it is a measurement of oxygen or combustible gas concentration in the gas being exhausted from the furnace. Purge effluent gases from furnaces often contain condensed oil and water vapors, soot, and lubricant decomposition products. These materials can clog or accumulate inside sample collection tubing and cause misleading analysis results. They can foul or damage instrument sensors. Consequently, most analyses are manual spot checks made by an operator using portable instruments.

Manual analyses do not lend themselves to modern, automated atmosphere control systems. Instead, instruments that continuously analyze sample streams are preferred. Unfortunately, they suffer from the sample conditioning problems mentioned and often do not provide the reliability needed.

Timed Flow Purge Method. Measured dilution purging is also a dependable method for accomplishing a successful purge. Because its results are certain and accurately predictable, its effectiveness does not need to be verified by using gas analyzers, provided that the equipment, the purge gas, and the operating procedures are not altered when future purges are performed. Therefore, a standardized timed flow rate measurement can be relied on to perform without resorting to repetitive gas analyses during routine operations of the furnace.

Dilation Purging. In dilution purging, the diluent gas is added continuously to a furnace or vessel to lower the concentration of the component to be purged. The vent stream is also continuous. For example, air, or the oxygen portion of air, is purged out of a furnace using an oxygen-free purge gas. The greater the volume of purge gas used, in relation to the volume of the purged vessel, the lower the resultant oxygen content. In most cases, the final oxygen concentration is independent of purge time duration. Rather, it is a function of the volume of the container and the total volume of nitrogen introduced.

Determining Gas Purge Requirements. Figure A.12.7 illustrates how the concentration of oxygen in an air-filled furnace drops as nitrogen is introduced (note vertical scale on the right beginning at 20.9 percent oxygen in air). Five furnace volume changes reduce the oxygen content to about 0.1 percent volume.

The vertical scale on the left of Figure A.12.7 can be used to predict how much nitrogen is needed to lower the concentration of combustible gases below desired limits. For example, to decrease the hydrogen content of a 10 percent H₂ gas mixture to less than 0.1 percent, five furnace volume changes are needed (seven volume changes minus two volume changes on the horizontal scale).

Limitations of Dilation Purging Technique. It is important to note that the dilution purge technique depends on uniform mixing of the atmosphere in the furnace or vessel during the purge period. This technique is not predictable if the gas circulation fans fail or if they are incapable of creating a homogeneous mixture throughout the furnace at the diluent flow rate used. Therefore, the time needed to conduct a dilution purge of a given furnace installation can be influenced by the purge gas flow rate. In a furnace equipped with a low capacity circulation fan, the purge gas flow rate might have to be limited to ensure that the diluent gas is dispersed effectively throughout the purged chamber as the purge proceeds. This
is not likely to be a problem, provided the diluent flow rate is not radically higher than the normal atmosphere flow rate.

Troubleshooting Faulty Purge Trials. If a dilution purging trial fails to duplicate the theoretical result predicted by Figure A.12.7, it is a sign that one or more of the following conditions exist:

1. The gas flow or time measurement is faulty.
2. The purge gas is contaminated with the gas being purged.
3. The purge gas supplying the piping or the furnace has leaks and is aspirating air into the system.
4. The atmosphere circulation within the furnace is inadequate.
5. The purge gas is not flowing through the furnace.
6. The gas analysis is faulty.

Inert gas purges are used for either of the following purposes:

1. To remove oxygen (contained in air) from a furnace before introducing a flammable or indeterminate carrier gas
2. To remove a flammable or indeterminate atmosphere from the furnace before it is opened to the air

Such purges are required to avoid creating explosive atmosphere–air mixtures inside the furnace when combustible gases are introduced or withdrawn or when a furnace is opened to the air.

A.12.7.1 Because purging without atmosphere circulation can leave pockets of combustible gases inside a furnace, the presence of a flammable gas might not be detectable by analyzing the vent gas. Further, timed flow purging is not reliable for determining when an inert purge is complete.

A.12.7.3 Examples of alterations that could reduce purge effectiveness include the following:

1. Revised atmosphere inlet or vent piping
2. Changes or replacements of atmosphere flow controls and metering equipment
3. Revised operating procedures
4. Changes to the furnace, atmosphere gas, or atmosphere process
5. Maintenance or repairs on the furnace system, including entry doors and seals

A.12.8.1 The inner door serves as an insulated baffle to block heat loss to the quench vestibule.

A.12.8.3 The elevator’s function is to immerse the work charge in the quench medium with minimum splashing. At termination of the timed quench cycle, the elevator is raised to the drain position at hearth level.

A.12.8.5.1 Smaller quench tanks also should be so protected, where practical.

A.12.8.5.4 Figure A.12.8.5.4 shows examples of overflow drains for open integral quench tanks.

A.12.8.5.5 Figure A.12.8.5.5 illustrates overflow drains for closed integral quench tanks.

A.12.8.6 Quench medium tanks generally utilize a cooling system that maintains the quench medium at an operating temperature that reduces the quantity of quench medium required. Three basic cooling systems are in general use and consist of the following:

1. An internal cooler, where a heat transfer medium is circulated through a heat exchanger within the quench tank
a quantitative analysis is performed, the water content in the quench oil should not exceed 0.5 percent by volume.

**A.12.8.7.5(B)** The sampling procedure should consider the most likely location where water occurs. Water does not mix easily with quench oil, and water is heavier than oil. In some quench systems, the quench oil should be agitated, all pumps should be operated for a period of time, and the oil then should be left still for a time before the sample is removed from the lowest floor of the quench tank. In other quench systems, the quench oil should be well agitated and the sample removed from a turbulent region.

**A.12.8.7.5(C)** The following are examples of when contamination is a possibility:

1. After a shutdown
2. After a heat exchanger leak
3. After any components in the oil-cooling, agitation, or recirculation system are replaced
4. After a water-extinguished fire in the area
5. After a significant addition of new or used oil

**A.12.9** Fire is the principal hazard in oil quenching. When hot metal is quenched in oil, an envelope of vapors forms around the piece. Large vapor bubbles, which can have temperatures above autoignition temperature, rise to the surface and sometimes flash into flame momentarily. Additional localized surface flashing also occurs around the work as it enters the oil but is extinguished readily by normal agitation of the oil.

There are three general types of quench oil fires that can reach serious proportions in the absence of sprinkler protection. The first, most common type of fire occurs when the oil is at its normal temperature below the flash point. The red-hot work hangs up, partially submerged at the surface, heating the oil locally above its flash point. The fire develops slowly, and, if the work is promptly submerged or removed from the tank, it can be extinguished with portable extinguishing equipment or by agitating the oil.

The second type of fire occurs when the main body of oil is heated above the flash point because of failure or inadequacy of the tank’s cooling system or introduction of an excessive workload. This type of fire reaches full intensity in only a few seconds and is very difficult to extinguish with portable equipment. Above 212°F (100°C), the heated oil turns water to steam. When water is discharged on the fire, the tank can experience frothover. Fire spreads suddenly over the adjacent floor area, and fire fighters are forced back by intense heat and smoke. (Water spray discharged from sprinklers penetrates the oil surface less readily than the solid hose stream and, consequently, causes less violent frothover.)

The third and equally serious type of fire is caused by oil contacting the hot furnace as a result of any of the following:

1. Overfilling the tank
2. Splashing caused by the discharge from recirculation nozzles under conditions of low oil level
3. Steam formation if water gets into the tank because of leakage from cooling coils and the temperature reaches 212°F (100°C), or if the hot work penetrates the water layer

In open tanks, formation of steam below the surface causes foaming and frothover. In enclosed tanks, pressure builds up and oil or flammable furnace atmosphere shoots out of openings. Intense burning can occur over a wide area.

Figure A.12.9 shows an example of an oil quench tank arrangement.

Protection requirements for open quench tanks are included in Chapter 14.

**A.12.9.3.2(E)** A dual-set point excess temperature limit switch arranged to actuate the alarm prior to the other operations can be used.

**A.12.10** The potential hazards in the operation of molten salt bath furnaces can result in explosions, or fires, or both, either inside the salt bath furnace or outside the furnace. Basic causes can be chemical or physical reactions or in combination.

Because molten salts have high heating potential, low viscosities, and relatively little surface tension, even minor physical disturbances to the molten salt bath can result in spattering or ejection of the molten salt out of the furnace container. This ejection can become violent when liquids (e.g., water, oil) or reactive materials are allowed to penetrate the surface of the salt bath.

Nitrate salts can produce violent explosions because of chemical chain reactions when the nitrate salt is overheated.
Overheating can occur from a malfunction of the heating system controls, from a floating or “hung-up” workload, or from an operator processing error.

While NFPA 86 deals primarily with the protection and conservation of property, salt bath explosions (chemical or physical) could involve injury to personnel. As a result, it is recommended that all aspects of personnel safety be investigated thoroughly.

**A.12.10.2.2(A)** Most salts are hygroscopic.

**A.12.10.4.1** Fume hoods are necessary in order to remove, and appropriately control, the emission of heat and toxic (or otherwise deleterious) fumes.

**A.12.10.6.1** See Figure A.12.10.6.1.

**A.12.10.6.2(A)** Free carbon or soot in contact with nitrate salt is hazardous.

**A.12.10.6.2(D)(1)** See Figure A.12.10.6.1.

**A.12.10.6.2(D)(2)** See Figure A.12.10.6.1.

**A.12.10.6.3(A)** Free carbon or soot in contact with nitrate salt is hazardous.

**A.12.10.8** Because of the potential for spattering of the molten salts, it is recommended that consideration be given to the provision of heat-resistant clothing, safety glasses or goggles, full faceshields, heat-resistant gloves, safety shoes, and all other personnel protection recommended by the equipment manufacturer, user standards, industrial safety standards, and local, state, or federal requirements.

**A.12.10.9.2** In deep, pot-type, molten salt equipment, provisions should be made for keeping the upper burners fired until the salt is melted before firing the bottom burner. In shallow, pot-type, molten salt equipment, a solid rod or open cylinder tube should be placed in the pot when the pot is not being used in order to conduct heat from the bottom of the pot. This provision makes an opening in the crust and avoids eruptions.

**A.13.1.2** Monitoring pressure in the roughing line has no impact on furnace or personnel safety. However, monitoring pressure in the diffusion pump foreline is important to both equipment and personnel safety.

The calibration of all vacuum gauges should follow the standards specified by the American Vacuum Society.

**Mechanical Gauges.** The bellows and diaphragm mechanical gauges operate on a differential between atmospheric and process pressure. They are compensated for atmospheric pressure changes and calibrated for absolute pressure units. They are not suited for high-vacuum work, being limited to approximately 1 mm Hg (133 Pa) absolute. Readout is approximately linear except when calibrated in altitude units. Electrical output is available.

**McLeod Gauge.** For high-vacuum work, the McLeod gauge is often used as a primary standard for the calibration of other,
more easily used instruments. The gauge is limited to intermittent sampling rather than continuous use. It operates on the principle of compressing a large known volume \((V_1)\) of gas at an unknown system pressure \((P_1)\) into a much smaller volume \((V_2)\) at a known higher pressure \((P_2)\), as derived from Boyle’s law, at constant temperature. The gauge then is calibrated to read \(P_1\).

**Thermal Gauges.** The operation of a thermal gauge is based on the theory that energy dissipated from a hot surface is proportional to the pressure of the surrounding gas. Some manufacturers produce thermal gauges that are subject to contamination by vaporized materials, and this issue should be discussed with the gauge manufacturer. The following are types of thermal gauges:

1. **Thermocouple Gauge.** The thermocouple gauge contains a U-shaped filament with a small thermocouple attached to the point. At low absolute pressures, the cooling effect on the heated filament is proportional to the pressure of the surrounding gas. Therefore, the thermocouple electromotive force (emf) can be used to indicate pressure. To compensate for ambient temperature, an identical second unit is sealed in an evacuated tube. The differential output of the two thermocouples is proportional to the pressure.

2. **Pirani Gauge.** The Pirani gauge employs a Wheatstone bridge circuit. This circuit balances the resistance of a tungsten filament sealed off in high vacuum against that of a tungsten filament that can lose heat to the gas being measured by means of conduction. In the Pirani gauge, the resistance of the filament, rather than its temperature, is used as an indication of pressure.

3. **Bimetal Gauge.** A bimetallic spiral is heated by a stabilized power source. Any change of pressure causes a change of temperature and, therefore, a deflection of the spiral, which is linked to a pointer on a scale that indicates pressure.

**Ionization Gauges.** The two types of ionization gauges are the hot filament (hot cathode) gauge and the cold cathode (Phillips or discharge) gauge. Their principle of operation is based on the fact that collisions between molecules and electrons result in the formation of ions. The rate of ion formation based on the fact that collisions between molecules and electrons.

- **Hot Filament Gauge.** This gauge is constructed like an electron tube. It has a tungsten filament surrounded by a coil grid, which in turn is surrounded by a collector plate. Electrons emitted from the heated filament are accelerated toward the positively charged coil grid. The accelerated electrons pass through the coil grid into the space between the grid and the negatively charged collector plate. Some electrons collide with gas molecules from the vacuum system to produce positive ions. The positive current is a function of the number of ions formed and is therefore a measure of the pressure of the system.

- **Cold Cathode Gauge.** A cold cathode gauge employs the principle of the measurement of an ion current produced by a discharge of high voltage. Electrons from the cathode of the sensing element are caused to spiral as they move across a magnetic field to the anode. With this spiraling, the electron mean-free path greatly exceeds the distance between electrodes. Therefore, the possibility of a collision with the gas molecules present is increased, producing greater sensitivity (due to greater ion current) and thus sustaining the cathode discharge at lower pressure (i.e., high vacuum).

The sensing elements are rugged and are well-suited to production applications where unskilled help might make filament burnout a problem.

A.13.1.4 Providing automatic valves would help prevent pump oil or air from passing through the system or causing damage to the furnace or load.

A.13.1.6 An example warning label reads as follows:

**WARNING:** Do not open oil drain or fill plugs for service until pump heater is at room temperature. Otherwise, ignition of pump oil can occur with rapid expansion of gas, causing damage to the pump and furnace hot zone.

A.13.1.7.1 The formation of steam pockets can cause an explosion.

A.13.1.7.2 If the electron beam becomes fixed on one spot, burn-through of a water circuit could occur.

A.13.1.7.5 Accelerating voltages run as high as 100 kV and present a shock or X-ray hazard.

A.13.2.1 Integral liquid quench systems might be constructed within the furnace vacuum chamber or might be in quench vestibules separated from the heating portion of the chamber with a door or vacuum-tight valve. Semicontinuous furnaces employ valves on each end of the hot vacuum zone. These furnaces might be divided into three separate chambers: a loading vestibule, a hot vacuum chamber, and a cooling vestibule. With this arrangement, cooling or pressurizing the hot vacuum chamber is not required for loading and unloading. Cooling vestibules are often equipped with elevators so that loads can be quenched by either vacuum, gas, or oil.

A.13.2.2 Although carbon steel plate has been used for many years with water cooling, its use is now not permitted, because corrosion is continuous and its extent is difficult to determine. In existing installations where carbon steel has been used with water-based coolants, the wall thickness should be tested periodically to determine the corrosion rate and predict the remaining life.

A.13.2.4.1 Quench medium tanks generally utilize a cooling system to maintain the quench medium at an operating temperature to reduce the quantity of quench media required. Three basic cooling systems are in general use and consist of the following:

1. **Internal cooler, where a heat transfer medium is circulated through a heat exchanger within the quench tank**
2. **External cooler, where a quench medium is withdrawn from a quench tank, circulated through a water-cooled heat exchanger, and returned**
3. **External cooler, where a quench medium is withdrawn from a quench tank, circulated through an air-cooled heat exchanger, and returned**

A.13.2.4.2(B) Maximum working pressure should include allowance for vacuum conditions.
A.13.2.4.3(B) Maximum working pressure should include allowance for vacuum conditions.

A.13.2.6.11(A) The hot plate laboratory method test consists of dropping a few drops of quench oil sample on a hot, flat, metal plate with a temperature of 225°F to 275°F (107°C to 135°C). If the fluid snaps and spatters when it contacts the hot plate, water is present. If the oil becomes thin and smokes, no water is present. This method does not determine the percentage of water, only the presence of water. If a quantitative analysis of the water is performed, the water content of the oil should not exceed 0.5 percent by volume.

A.13.2.6.11(B) The sampling procedure should consider the location where water is most likely to occur. Water does not mix easily with quench oil, and water is heavier than oil. In some quench systems, the quench oil should be agitated, all pumps should be operated for a period of time, and the oil and then should be left still for a time before the sample is removed from the lowest floor of the quench tank. In other quench systems, the quench oil should be well agitated and the sample removed from a turbulent region.

A.13.2.6.11(C) The following are examples of when contamination is a possibility:

1. After a shutdown
2. After a heat exchanger leak
3. After any components in the oil-cooling, agitation, or recirculation system are replaced
4. After a water-extinguished fire in the area
5. After a significant addition of new or used oil

A.13.3.1.6 If a residual amount of air is retained in an external chamber, the inadvertent opening of a valve to an external system in the presence of a flammable atmosphere could create an explosive mixture.

A.13.3.1.12 Cracking of a sight glass, which is not unusual, can admit air into the chamber or allow flammable gas to escape.

A.13.3.4 In case of electric power failure, all the following systems could stop functioning:

1. Heating system
2. Flammable atmosphere gas system
3. Vacuum pumping system

A.13.4 Storage systems should comply with the following NFPA standards:

1. Liquefied petroleum gas systems should be in accordance with NFPA 58, Liquefied Petroleum Gas Code.
2. Gas piping should be in accordance with NFPA 54, National Fuel Gas Code.
3. Hydrogen storage systems should be in accordance with NFPA 55, Standard for the Storage, Use, and Handling of Compressed Gases and Cryogenic Fluids in Portable and Stationary Containers, Cylinders, and Tanks.
4. Oxygen storage systems shall be in accordance with NFPA 55, Standard for the Storage, Use, and Handling of Compressed Gases and Cryogenic Fluids in Portable and Stationary Containers, Cylinders, and Tanks.

Processing atmosphere gas storage systems not covered by an NFPA standard or code (e.g., anhydrous ammonia) should be installed in accordance with supplier requirements and all applicable local, state, and federal codes.

A.13.4.1 Locations for tanks and cylinders containing flammable or toxic gases should be selected, with adequate consideration given to exposure to buildings, processes, storage facilities, and personnel. Vessels, controls, and piping shall be constructed so as to maintain their integrity under maximum design pressures and temperatures.

A.13.5.1.2 The bottom one-third of a water-cooled vessel of a vacuum induction melting furnace should be trace-cooled instead of jacketed in order to provide minimum water storage in the event of a melting crucible breakthrough. The bottom of the furnace chamber should be equipped with a separate cooling circuit that can be valved off in the event of a molten metal burn-through of the chamber. The quality of the cooling water should be considered to minimize plugging of the induction coil or coils and to minimize corrosion or attack of all water-cooled components.

A.13.5.2 The purpose of the power supply is to transform the power line to a suitable voltage and current (and, where necessary, to convert from 60 Hz to another frequency) to energize the induction coil. Consideration should be given to furnishing the power supply with a means of proportioning control.

Generally, this is accomplished with either a motor generator, an electronic oscillator, or silicon-controlled, solid-state converter units. In most cases, a dc control signal is provided for proportioning control. The design of the power supply is specific to the individual furnace and size.

The power supply can include a transformer (or a motor generator), capacitors with control switches as necessary, a control device such as a saturable core reactor, primary fuses or circuit breakers for electrical protection, and an electrical disconnect switch for service. A power controller is permitted to be used where necessary to accept a signal from the furnace temperature controller.

The power supply output voltage should be limited to a maximum of 80 volts for noninsulated induction coils in order to prevent electrical breakdown or internal furnace arcing. As the atmospheric pressure is reduced in the vacuum chamber, arcing voltage changes. This voltage change is a function of electrical spacing and pressure. This function is not linear but has a minimum value for most gases used as cooling or partial pressure media in vacuum furnaces. If the voltage stress and mean-free path relationship reaches a critical value, corona discharge and arcing commences as a result of the field emission of electrons. For insulated induction coils, the operating voltage is permitted to be higher in accordance with the dielectric of the insulating media chosen by the designer.

Assuming the use of a three-phase power line, consideration should be given to providing balanced line currents across all three phases as a result of the induction coil load.

A.13.5.2.2 Components of the induction system include the vacuum chamber, power supply, and control cabinet, but do not include induction coils.

A.13.5.2.3 The design of the induction coil generally is circular and wound from copper tubing, allowing water-cooling of the coil. The design of the induction coil should be considered carefully for proper match of impedance among the power supply, the coil, and the susceptor or workload.

The induction coil power terminal and vessel feed-through design should be considered for vacuum integrity and induction heating effects. Generally, the feed-through flange should
be of electrically nonconductive material, and the power feed-
through leads should be grouped in close proximity.

A.13.5.2.4 In the event of contact, electrical short circuits can
result in major damage to the induction coil, charge, or fur-
nace parts.

A.13.5.2.5 In many applications, the induction coil is ther-
mally insulated from the susceptor or workload to prevent
high temperature radiation or heat damage.

A.13.5.3.4 Separate indicator lights for malfunctions should
be installed in the control circuit to indicate malfunctions.
Light circuits should be reset by separate push-button switches
when the malfunction has been corrected.

A.14.1 This standard addresses the protection needs of ovens,
furnaces, and related equipment. Fire protection needs external
to this equipment are beyond the scope of this standard.

Fixed fire protection for the equipment can consist of
sprinklers, water spray, carbon dioxide, foam, dry chemical,
water mist, or steam extinguishing systems. The extent of pro-
tection required depends upon the construction and arrange-
ment of the oven, furnace, or related equipment as well as the
materials being processed. Fixed protection should extend as
far as necessary in the enclosure and ductwork if combustible
material is processed or combustible buildup is likely to occur.
If the fixtures or racks are combustible or are subject to load-
ing with excess combustible finishing materials, or if an appreci-
able amount of combustible drippings from finishing mate-
rials accumulates with the oven or ductwork, protection
should also be provided.

Steam inerting systems can be used to protect ovens where
steam flooding is the only means available. Otherwise, the use
of steam in ovens is not recommended.

Hydrogen and other flammable gas fires are not normally
extinguished until the supply of gas has been shut off because
of the danger of re-ignition or explosion. Personnel should be
cautions that hydrogen flames are invisible and do not radi-
ate heat. In the event of fire, large quantities of water should
be sprayed on adjacent equipment to cool the equipment and
prevent its involvement in the fire. Combination log and solid
steam nozzles should be used to allow the widest adaptability
in fire control.

Small flammable gas fires can be extinguished by dry
chemical extinguishers or with carbon dioxide, nitrogen, or
steam. Re-ignition can occur if a metal surface adjacent to the
flame is not cooled with water or by other means.

Dip tanks and drain boards included in oven enclosures
should be protected by an automatic fire suppression system if
flammable or combustible liquids are involved. NFPA 34, Stan-
dard for Dipping and Coating Processes Using Flammable or Combus-
tible Liquids, provides guidance for the design of fire suppres-
sion systems for dip tanks and drain boards.

A.14.2 Where steam extinguishing systems are provided, they
should be designed in accordance with fire protection engi-
neering principles.

A.14.2.1 Automatic sprinkler protection should be consid-
ered for ovens, furnaces, or related equipment if any of the
following conditions exists:

(1) The material being processed is combustible.
(2) Racks, trays, spacers, or containers are combustible.
(3) There are areas where appreciable accumulations of com-
bustible drippings or deposits are present on the inside of
the oven surface or on racks, trays, and so forth.

A.14.2.2 Where a dry chemical system is protecting a quench
tank, the fixed-temperature actuation devices for the dry
chemical system should be rated at least one temperature rat-
ing lower than the temperature rating of the building sprin-
kler system for dip tanks and drain boards.

A.14.2.3 Where a water spray system is protecting a quench
tank, the fixed-temperature actuation devices for the water
spray system should be rated at least one temperature rat-
ing lower than the temperature rating of the building sprin-
kler system for dip tanks and drain boards.

A.14.2.4 Where a carbon dioxide system is protecting a quench
tank, the fixed-temperature actuation devices for the carbon
dioxide system should be rated at least one temperature rat-
ing lower than the temperature rating of the building sprin-
kler system for dip tanks and drain boards.

A.14.3.2 At elevated temperatures, galvanizing can flake off
of pipe surfaces, and the flakes can collect at and obstruct the
discharge of the fire suppression system.

Annex B Example of Class A Furnace
Operational and Maintenance Checklist

This annex is not a part of the requirements of this NFPA document
but is included for informational purposes only.

B.1 The recommendations in this annex are prepared for the
maintenance of equipment. Different types of equipment
need special attention. A preventive maintenance program,
including adherence to the manufacturer’s recommenda-
tions, should be established and followed. This program
should establish a minimum maintenance schedule that in-
cludes inspection and action on the recommendations pro-
vided in the following paragraphs. An adequate supply of
spare parts should be maintained, and inoperable equipment
should be cleaned, repaired, or replaced, as required.

B.2 Visual Operational Checklist. The following operational
checks should be performed:

(1) Check burners for ignition and combustion characteristics.
(2) Check pilots or igniters, or both, for main burner ignition.
(3) Check air-fuel ratios.
(4) Check operating temperature.
(5) Check sight drains or gauges, or both, for cooling water-
flow and water temperature.
(6) Check that burners or pilots, or both, have adequate combus-
bustion air.
(7) Check the operation of ventilating equipment.

B.3 Regular Shift Checklist. The following operational
checks should be performed at the start of every shift:

(1) Check the set point of control instrumentation.
(2) Check positions of hand valves, manual dampers, second-
ary air openings, and adjustable bypasses.
(3) Check blowers, fans, compressors, and pumps for unusual
bearing noise and shaft vibration; if V-belt driven, belt ten-
sion and belt fatigue should be checked.
(4) Perform lubrication in accordance with manufacturer’s
requirements.
B.4 Periodic Checklist. The following maintenance checklist should be completed at intervals based on manufacturer’s recommendations and the requirements of the process:

1. Inspect flame-sensing devices for condition, location, and cleanliness.
2. Inspect thermocouples and lead wire for shorts and loose connections. A regular replacement program should be established for all control and safety thermocouples. The effective life of thermocouples varies, depending on the environment and temperature, and these factors should be considered in setting up a replacement schedule.
3. Check setting and operation of low and high temperature limit devices.
4. Test visual or audible alarm systems, or both, for proper signals.
5. Check igniters, and verify proper gap.
6. Check all pressure switches for proper pressure settings.
7. Check control valves, dampers, and actuators for free, smooth action and adjustment.
8. Test the interlock sequence of all safety equipment. If possible, the interlocks should be made to fail manually, verifying that the related equipment operates as specified by the manufacturer.
9. Test the safety shutoff valves for operation and tightness of closure as specified by the manufacturer.
10. Test the main fuel manual valves for operation and tightness of closure as specified by the manufacturer.
11. Test the pressure switches for proper operation at set point.
12. Visually inspect electrical switches, contacts, or controls for signs of arcing or contamination.
14. Clean or replace the air blower filters.
15. Clean the water, fuel, gas compressor, and pump strainers.
16. Clean the fire-check screens and valve seats, and test for freedom of valve movement.
17. Inspect burners and pilots for proper operation, air–fuel ratio, plugging, or deterioration. Burner refractory parts should be examined to ensure good condition.
18. Check all orifice plates, air–gas mixers, flow indicators, meters, gauges, and pressure indicators; if necessary, clean or repair them.
19. Check the ignition cables and transformers.
20. Check the operation of modulating controls.
21. Check the integrity of and the interior of the equipment, ductwork, and ventilation systems for cleanliness and flow restrictions.
22. Test pressure-relief valves; if necessary, repair or replace.
23. Inspect air, water, fuel, and impulse piping for leaks.
24. Inspect radiant tubes and heat exchanger tubes for leakage and repair if necessary.
25. Lubricate the instrumentation, valve motors, valves, blowers, compressors, pumps, and other components.
26. Test and recalibrate instrumentation in accordance with manufacturer’s recommendations.
27. Test flame safeguard units. A complete shutdown and restart should be made to check the components for proper operation.
28. Check electric heating elements for contamination, distortion, cracked or broken refractory element supports, and proper position. Repair or replace if grounding or shorting can occur.
29. Check electric heating element terminals for tightness.

Annex C Example of Class A or Class B Furnace Operational and Maintenance Checklist

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

C.1 The recommendations in this annex are prepared for the maintenance of equipment. Different types of equipment need special attention. A preventive maintenance program, including adherence to the manufacturer’s recommendations, should be established and followed. This program should establish a minimum maintenance schedule that includes inspection and action on the recommendations provided in the following paragraphs. An adequate supply of spare parts should be maintained, and inoperable equipment should be cleaned, repaired, or replaced, as required.

C.2 Visual Operational Checklist. The following operational checks should be performed:

1. Check burners for ignition and combustion characteristics.
2. Check pilots or igniters, or both, for main burner ignition.
3. Check air–fuel ratios.
4. Check operating temperatures.
5. Check sight drains or gauges, or both, for cooling water flow and water temperature.
6. Check that burners or pilots, or both, have adequate combustion air.
7. Check the operation of ventilating equipment.

C.3 Regular Shift Checklist. The following operational checks should be performed at the start of every shift:

1. Check the set point of control instrumentation.
2. Check positions of hand valves, manual dampers, secondary air openings, and adjustable bypasses.
3. Check blowers, fans, compressors, and pumps for unusual bearing noise and shaft vibration; if V-belt driven, belt tension and belt fatigue should be checked.
4. Perform lubrication in accordance with manufacturer’s requirements.

C.4 Periodic Checklist. The following maintenance checklist should be completed at intervals based on the recommendations of the manufacturer and the requirements of the process:

1. Inspect flame-sensing devices for condition, location, and cleanliness.
2. Inspect thermocouples and lead wire for shorts and loose connections. A regular replacement program should be established for all control and safety thermocouples. The effective life of thermocouples varies, depending on the environment and temperature, and these factors should be considered in setting up a replacement schedule.
3. Check setting and operation of low and high temperature limit devices.
4. Test visual or audible alarm systems, or both, for proper signals.
5. Check igniters, and verify proper gap.
6. Check all pressure switches for proper pressure settings.
7. Check control valves, dampers, and actuators for free, smooth action and adjustment.
8. Test the interlock sequence of all safety equipment. If possible, the interlocks should be made to fail manually, verifying that the related equipment operates as specified by the manufacturer.
9. Test the safety shutoff valves for operation and tightness of closure as specified by the manufacturer.
(10) Test the main fuel manual valves for operation and tightness of closure as specified by the manufacturer.
(11) Test the pressure switches for proper operation at set point.
(12) Visually inspect electrical switches, contacts, or controls for signs of arcing or contamination.
(13) Test instruments for proper response to thermocouple failure.
(14) Clean or replace the air blower filters.
(15) Clean the water, fuel, gas compressor, and pump strainers.
(16) Clean the fire-check screens and valve seats and test for freedom of valve movement.
(17) Inspect burners and pilots for proper operation, air-fuel ratio, plugging, or deterioration. Burner refractory parts should be examined to ensure good condition.
(18) Check all orifice plates, air-gas mixers, flow indicators, meters, gauges, and pressure indicators; if necessary, clean or repair them.
(19) Check the ignition cables and transformers.
(20) Check the operation of modulating controls.
(21) Check the integrity of and the interior of the equipment, ductwork, and ventilation systems for cleanliness and flow restrictions.
(22) Test pressure-relief valves; if necessary, repair or replace.
(23) Inspect air, water, fuel, and impulse piping for leaks.
(24) Inspect radiant tubes and heat exchanger tubes for leakage and repair if necessary.
(25) Lubricate the instrumentation, valve motors, valves, blowers, compressors, pumps, and other components.
(26) Test and recalibrate instrumentation in accordance with manufacturer’s recommendations.
(27) Test flame safeguard units. A complete shutdown and restart should be made to check the components for proper operation.
(28) Check electric heating elements for contamination, distortion, cracked or broken refractory element supports, and proper position. Repair or replace if grounding or shorting can occur.
(29) Check electric heating element terminals for tightness.

Annex D  The Lower Limit of Flammability and the Autogenous Ignition Temperature of Certain Common Solvent Vapors Encountered in Ovens

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

D.1 The following is an abstract of Underwriters Laboratories Inc. Bulletin of Research No. 43, “The Lower Limit of Flammability and the Autogenous Ignition Temperature of Certain Common Solvent Vapors Encountered in Ovens.”

This Bulletin of Research reports an investigation conducted by Underwriters Laboratories Inc. to determine the lower limit of flammability (upward propagation) and the autogenous ignition temperature of certain common solvent vapors encountered in industrial ovens. The solvents included acetone, iso-amyl acetate, benzene, normal butyl alcohol, cyclohexane, cyclohexanone, meta or para cresol, ethyl alcohol, ethyl lactate, gasoline, normal hexane, high solvency petroleum naphtha, methyl alcohol, methyl ethyl ketone, methyl lactate, No. 10 Mineral Spirits, toluene, turpentine, and VM and P naphtha.

The lower limits of flammability of the solvent vapors in air at initial temperatures encountered in the operation of ovens were determined in a specially designed, electrically heated, closed explosion vessel of steel having a capacity of 1 ft³ (0.028 m³) [1 1/4 in. (387 mm) high, 12 in. (305 mm) internal diameter]. It was equipped with an observation window, an externally driven mixing fan, and inlet and outlet valves. A transformer rated 15,000 V, 60 mA, 60 cycles for the secondary and having a 0.009 mfd condenser connected across the secondary was used to produce an electric discharge for ignition.

The lower limits of flammability of all solvents included in this investigation were found to be lowered on increasing the initial ambient temperature, these changes in the lower limits being of such magnitude that they cannot be safely neglected in practical calculations of the amount of ventilation required to prevent formation of hazardous concentrations of the vapors of the solvents in industrial ovens. The magnitude of the change in the lower limit with a given increase in initial temperature varied with the different solvents.

The autogenous ignition temperature (in air) of the solvent vapors was determined in combustion chambers of iron, stainless steel (AISI Type No. 302), copper, zinc, and yellow brass, representing metals commonly used in oven construction. Determinations in glass and quartz chambers were included for comparison. The autogenous ignition temperature of the solvents is influenced to some extent by catalytic or other reactions of the solvent vapor–air mixtures with the heated metals or their oxides. Whether the ignition temperature of the solvent is increased or decreased (as compared with values obtained with glass or quartz combustion chambers) depends on the particular combinations of solvent vapor and metals.

The ignition temperatures of solvents in metal chambers were higher, for the most part, than the ignition temperatures of the same solvents in glass or quartz chambers, but exceptions were found where the values obtained in the metal chambers were lower (i.e., butyl alcohol in copper and brass chambers). The autogenous ignition temperature of many solvents included in the investigation is within the range of temperatures encountered in industrial ovens and, if conditions are such as to allow formation of flammable vapor–air mixtures in the oven, autogenous ignition can occur.

NOTE: In calculating ventilation requirements for batch ovens operating from 250°F to 500°F (121°C to 260°C), values for the lower flammable limit of the solvent determined at the operating temperature of the oven should be used where such data are available. However, where the data are obtainable only for room temperature, a correction factor is required. An averaged factor of 1.4 has been obtained from a graph of the experimental data plotted for a number of selected solvents over temperature ranges of 70°F to 250°F (21°C to 121°C) (1.25) and 250°F to 500°F (121°C to 260°C) (1.56).

Annex E  Continuous Solvent Vapor Concentration Indicator and Controller

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

E.1 Solvent Vapor Analyzer Systems. A solvent vapor concentration indicator is a measurement system that determines the solvent vapor concentration in a Class A oven, expressed as percent of the lower explosive limit (LEL), also called the lower flammable limit (LFL). It is required for safe operation of ovens at solvent concentrations above 25 percent LEL. The measurement system consists of three integral parts, as follows:

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(1) The gas sample system that delivers the oven atmosphere sample to the analyzer

(2) The solvent vapor concentration analyzer

(3) The safety logic system that is activated by the analyzer

The oven atmosphere should be sampled at a point that best represents the average concentration of solvent vapor in the oven or oven zone. This usually is at the oven exhaust point. Care should be taken to provide sufficient turbulence within the oven to avoid significant pockets of high solvent concentration. The sample system consists of a sample pickup tube, sample line, sample pump, and filter or other sample conditioning devices. The volume of the sample system should be as small as possible, and the sample flow rate should be maximized for fast response of the system. Special precautions, such as heating the sample lines and analyzer to prevent condensation of volatiles in the sample system, might be required. The length of the sample line should be minimized by locating the analyzer close to the sample point.

The solvent vapor concentration analyzer can be one of several types. The choice of the appropriate type depends on factors such as the solvent composition, the need for calibration of more than one solvent, the necessary response time of the measurement system, and the ability to handle factors such as contaminants and oxygen content. The types of analyzers used are described as follows:

1. **Catalytic Combustion.** Combustion of solvent vapor occurs on a heated catalyst surface, such as a platinum wire. The heat of combustion causes a change in electrical resistance, which is calibrated in terms of percent LEL. Because the measurement is based on combustion, the calibration does vary significantly for different solvents. However, contamination of the catalyst with silicones can cause a calibration shift.

2. **Infrared.** The sample is passed through a measurement cell where infrared energy is absorbed by the solvent vapor and compared with the energy absorbed in a reference cell containing background gas. Contamination by silicone is not a problem with this type of analyzer, but the calibration is specific to certain classes of solvents and varies considerably for various solvent types. Its area of application is for single solvent systems where silicone poisoning might be a problem.

3. **Flame Temperature.** This is a combustion-type analyzer in which solvent vapor in the sample is burned as it passes through a chamber containing a small, constantly burning flame. A temperature sensor is located immediately above the flame. The temperature varies with the amount of solvent burned in the flame and is calibrated in percent LEL. Contamination by silicones is not a problem, and calibration is relatively constant for various solvents.

4. **Flame Ionization.** Ionization of solvent vapor in contact with a hydrogen flame causes a change in electrical properties that is measured and calibrated in percent LEL. This method also is used to measure very low concentrations of solvent vapor. Very rapid response could be obtained, but the calibration varies for some types of solvents.

All of the various types of analyzers are to be routinely calibrated using zero and span gas. Standards require initial calibration for the specific solvents being measured.

The safety logic system involves high-limit contacts in the analyzer or recorder, or both, that stop the conveyor or other means of solvent introduction and actuate dampers or fan motor drives to provide maximum makeup air and exhaust. Other parts of the analyzer logic system include flowmeters and pressure switches to verify the proper operation of the sample system. The solvent vapor concentration analyzer also can be utilized to control the percent LEL in the oven by modulation of the makeup air or exhaust.

It cannot be emphasized too strongly that the solvent vapor concentration measurement system is to have a very fast response time so that corrective action will be taken in response to upsets such as excessive introduction of solvent into the oven. A response time of as little as 5 seconds might be required in some cases.

### E.2 LEL Values and Calibration Concerns

Proper operation of a continuous solvent vapor concentration analyzer requires careful calibration for the correct LEL values of the particular solvent or solvent mixtures and for response of the analyzer to the particular solvents.

#### E.2.1 LEL Values and Temperature Corrections

LEL values for many commonly used solvents are given in Table A.10.1.6.2(A)(a) and Table A.10.1.6.2(A)(b). Additional data can be found in NFPA 325, *Guide to Fire Hazard Properties of Flammable Liquids, Gases, and Volatile Solids.*

(Note: Although NFPA 325 has been officially withdrawn from the National Fire Codes, the information is still available in NFPA’s *Fire Protection Guide to Hazardous Materials.*)

For mixtures of solvents, the LEL of the mixture is calculated by the following formula:

\[
\text{LEL mixture} = \frac{100}{\sum_{n=1}^{\infty} \left( \frac{P_1}{L_1} + \frac{P_2}{L_2} + \cdots + \frac{P_n}{L_n} \right)}
\]

where:

- \(P_1, \ldots, P_n\) are the volume of each component of the mixture
- \(L_1, \ldots, L_n\) are the LEL values of each component

### E.2.2 Instrument Calibration Factors

The solvent vapor analyzer systems described in Section E.1 respond differently to various solvent vapors. Instrument calibration to the specific solvent vapor or solvent mixture vapor is required both before initial operation of the instrument and on some routine schedule after initial operation.

#### E.2.2.1 Initial Calibration

The instrument should be calibrated initially with the solvent vapor or solvent mixture vapor used in the oven application. A label describing this calibration should be affixed to the instrument. A permanent record of this calibration should be included with records for the instrument.

The user should understand how the instrument responds to vapors for which the instrument is not calibrated, including other solvent vapors or mixtures of solvent vapors present in the sample and vapors whose relative response data are not known. The instrument manufacturer should be consulted for guidance in such cases.

The initial calibration should be based on worst-case considerations, including the following:

1. If a variety or mixture of solvent vapors is to be present, the instrument should be calibrated for the solvent vapor that produces the lowest instrument signal. All other solvent vapors should indicate a meter value greater than the actual concentration, so that any error in reading is always in a safe, or early warning, direction.

2. Solvent mixtures containing minor components can be calibrated without the minor components where the estimated error produced is less than 3 percent of the meter reading.
(3) When calculating the LEL value and oven temperature correction as provided in Table 10.1.5.2(A), the maximum oven temperature should be used.

**E.2.2.2 Field Calibration.** Solvent vapor analyzer systems require field calibration checks during normal operation to verify the accuracy of the system. The manufacturer should supply the user with a recommended schedule for calibration checks. This schedule should be contained in the operating instructions for the specific instrument used.

It is recommended that field calibrations be made using a known concentration of the actual solvent vapor present in the process.

Field calibration also can be performed using a known concentration of reference test gas in situations where use of the actual solvent vapor present is not possible. This reference test gas could be used as a substitute for the actual solvent vapor, and meter reading adjustments can be made based on test gas response data supplied by the instrument manufacturer.

The use of relative response data in making field calibration checks is not recommended.

Certain materials, including but not limited to silicons, sulfur compounds, phosphorus compounds, chlorinated compounds, and halogenated hydrocarbons, have a poisoning or inhibiting effect on some solvent vapor analyzers. These materials produce a loss in sensitivity in certain instruments. If the presence of desensitizing materials in the sample is known or suspect, instrument field calibration checks should be performed on a more frequent basis. The instrument manufacturer should be consulted for guidance on calibration frequency in these situations.

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**Annex F Steam Extinguishing Systems**

*This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.*

**F.1 General.** Steam extinguishes fire by the exclusion of air or the reduction of the oxygen content of the atmosphere in a manner similar to carbon dioxide or other inert gases. The use of steam precedes other modern smothering systems. Steam is not a practical extinguishing agent except where a large steam supply is continuously available. The possible burn hazard should be considered in any steam extinguishing installation. A visible cloud of condensed vapor, popularly described as steam, is incapable of extinguishment.

Although many fires have been extinguished by steam, its use often has been unsuccessful due to lack of understanding of its limitations. Except for specialized applications, other types of smothering systems are preferred in modern practice. No complete standard covering steam smothering systems has yet been developed.

One pound of saturated steam at 212°F (100°C) and normal atmospheric pressure has a volume of 26.75 ft³ (0.76 m³). A larger percentage of steam is required to prevent combustion than in the case of other inert gases used for fire extinguishment. Fires in substances that form glowing coals are difficult to extinguish with steam, owing to the lack of cooling effect. For some types of fire, such as fires involving ammonium nitrate and similar oxidizing materials, steam is completely ineffective.

Steam smothering systems should be permitted only where oven temperatures exceed 225°F (107°C) and where large supplies of steam are available at all times while the oven is in operation. Complete standards paralleling those for other extinguishing agents have not been developed for the use of steam as an extinguishing agent, and, until this is done, the use of this form of protection is not as dependable, nor are the results as certain, as those provided by water, carbon dioxide, dry chemical, or foam.

Release devices for steam smothering systems should be manual, and controls should be arranged to close down oven outlets to the extent practicable.

**F.2 Life Hazard.**

**F.2.1** Equipment should be arranged to prevent operating of steam valves when doors of box-type ovens or access doors or panels of conveyor ovens are open.

**F.2.2** A separate outside steam manual shutoff valve should be provided for closing off the steam supply during oven cleaning. The valve should be locked closed whenever employees are in the oven.

**F.2.3** The main valve should be designed to open slowly, as the release should first open a small bypass in order to allow time for employees in the vicinity to escape and also to protect the piping from severe water hammer. A steam trap should be connected to the steam supply near the main valve to keep this line free of condensate.

**F.3 Steam Outlets.** If steam is used, steam outlets should be sufficiently large to supply 8 lb/min (3.6 kg/min) of steam for each 100 ft³ (2.8 m³) of oven volume. They preferably should be located near the bottom of the oven but might be located near the top, pointing downward, if the oven is not over 20 ft (6.1 m) high. Steam jets should be directed at dip tanks (in a manner to avoid disturbing the liquid surface) or other areas of special hazard.

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**Annex G Example of Class C Furnace Operational and Maintenance Checklist**

*This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.*

**G.1 Visual Operational Checklist.** The following operational checks should be performed:

1. Check burners for ignition and combustion characteristics.
2. Check pilots or igniters, or both, for main burner ignition.
3. Check air–fuel ratios.
4. Check operating temperatures.
5. Check sight drains or gauges, or both, for cooling water flow and water temperature.
6. Check that burners or pilots, or both, have adequate combustion air.
7. Check the operation of ventilating equipment.

**G.2 Regular Shift Checklist.** The following regular shift checks should be performed:

1. Take the necessary gas analyses; if automatic gas analyzers are used, the manual and automatic readings should coincide. Recalibrate automatic gas analyzers.
2. Check the set point of control instrumentation.
3. Check positions of hand valves, manual dampers, secondary air openings, and adjustable bypasses.
4. Check blowers, fans, compressors, and pumps for unusual bearing noise and shaft vibration; if V-belt driven, check belt tension and belt fatigue.
(5) Perform lubrication in accordance with manufacturer’s requirements.

G.3 Weekly Checklist. The following weekly checks should be performed:

1. Inspect flame-sensing devices for condition, location, and cleanliness.
2. Inspect thermocouples and lead wire for shorts and loose connections.
3. Check setting and operation of low and high temperature limit devices.
4. Test visual or audible alarm systems, or both, for proper signals.
5. Check igniters, and verify proper gap.
6. Check all pressure switches for proper pressure settings.
7. Check control valves, dampers, and actuators for free, smooth action and adjustment.

G.4 Periodic Checklist. The following maintenance checklist should be completed at intervals based on the recommendations of the manufacturer and the requirements of the process:

1. Test the interlock sequence of all safety equipment. If possible, the interlocks should be made to fail manually, verifying that the related equipment operates as specified by the manufacturer.
2. Test the safety shutoff valves for tightness of closure as specified by the manufacturer.
3. Test the main fuel manual valves for operation.
4. Test the pressure switches for proper operation.
5. Visually inspect electrical switches, contacts, or controls for signs of arcing or contamination.
6. Test instruments for proper response to thermocouple failure.
7. Verify the results of a timed purge procedure, if used.
8. Clean the air blower filters.
9. Clean the water, gas compressor, and pump strainers.
10. Clean the fire-check screens and valve seats and test for freedom of valve movement.
11. Inspect burners and pilots; if necessary, clean them.
12. Check orifice plates, air–gas mixers, flow indicators, meters, gauges, and pressure indicators; if necessary, clean or repair them.
13. Check the ignition cables and transformers.
14. Check the operation of modulating controls.
15. Check the interior of the equipment, ductwork, and ventilation systems for cleanliness and flow restrictions.
16. Test pressure-relief valves; if necessary, clean or replace.
17. Inspect air, water, fuel, and impulse piping for leaks.
18. Inspect radiant tubes and heat exchanger tubes for leakage and repair if necessary.
19. Lubricate the instrumentation, valve motors, valves, blowers, compressors, pumps, and other components.
20. Test instrumentation in accordance with manufacturer’s recommendations.
21. Test flame safeguard units.

G.5 Maintenance of Gas Equipment.

G.5.1 General. These recommendations are prepared for maintenance of gas equipment. Special types of equipment need special attention. A preventive maintenance program that includes adherence to the manufacturer’s recommendations should be established and followed. This program should establish a minimum maintenance schedule that includes inspection and action on the recommendations provided in G.5.2 through G.5.5. An adequate supply of spare parts should be maintained.

G.5.2 Burners and Pilots. Burners and pilots should be kept clean and in proper operating condition. Burner refractory parts should be examined at frequent, regular intervals to ensure good condition.

G.5.3 Flame Safeguard Equipment. Where automatic flame safeguards are used, a complete shutdown and restart should be made at frequent intervals to check the components for proper operation.

G.5.4 Other Safeguard Equipment. Accessory safeguard equipment — such as manual reset valves, automatic safety shutoff valves, pressure or vacuum switches, high temperature limit switches, draft control, manual shutoff valves, airflow switches, door switches, and gas valves — should be operated at frequent, regular intervals to ensure proper functioning. If inoperative, they should be repaired or replaced promptly.

Where fire checks are installed in air–gas mixture piping, the pressure loss across the fire checks should be measured at regular intervals. Where excessive pressure loss is found, screens should be removed and cleaned. Water-type backfire checks should be inspected at frequent intervals, and the liquid level should be maintained.

G.5.5 Safety Shutoff Valves. All safety shutoff valves should be checked for leakage and proper operation at frequent, regular intervals. An example procedure for testing gas safety shutoff valves is outlined in A.7.5.9.

G.6 Maintenance of Electric Furnaces and Equipment.

G.6.1 General. A program of regular inspection and maintenance of electric furnaces is essential to the safe operation of that equipment. Manufacturer’s recommendations should be followed rigorously, resulting in a long, trouble-free furnace life. Suitable spare parts should be stocked to ensure quick replacement as needed.

G.6.2 Heating Elements. The heating elements should be inspected at regular intervals and any foreign contamination removed. Repair is essential if elements are dislodged or distorted, causing them to touch alloy hearths or furnace components so that grounding or shorting can occur. Element terminals should be checked periodically and tightened because loose connections cause arcing and oxidation that can result in burn-out of the terminal.

G.6.3 Insulation and Refractory Materials. Furnace linings need attention where protective atmospheres are used in order to make certain that excessive carbon has not been deposited. Grounding or shorting of the elements can occur unless recommended burn-out procedures are followed. Cracked or broken refractory element supports should be replaced as necessary.

G.6.4 Thermocouples. A regular replacement program should be established for all control and safety thermocouples. The effective life of thermocouples varies, depending on the environment and temperature, and these factors should be considered in setting up a replacement schedule.

G.6.5 Auxiliary and Control Devices. Contactors should be checked and replaced periodically where pitting due to arcing could result in welding of the contacts and uncontrolled application of power to the furnace. All control components, including pyrometers and relays, should be checked periodically to ensure proper operation or control accuracy. Instructions
provided by the manufacturer of each control component should be followed with care.

G.6.6 Voltage. The voltage supplied to electric furnaces should be maintained within reasonable limits to ensure against overloading of control devices and transformers. Undervoltage can result in operational failure of relays and solenoid valves.

G.6.7 Water Cooling. If components are water-cooled, it is important to check the flow and temperature of the cooling water frequently.

G.6.8 Interlocks. Periodic checks of all safety interlocks are essential. High-frequency generators should have functioning door interlocks to prevent operators from entering the enclosure while any power is on. These safety devices should be checked frequently.

Annex H Vacuum Furnace Maintenance Checklist

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

H.1 General. A program of regular inspection and maintenance of the vacuum furnace is essential to the safe operation of the equipment and should be instituted and followed rigorously. Basic heating devices, such as heating elements or induction coils, should be designed for ease of maintenance. If special tools are needed, they should be supplied by the furnace manufacturer.

H.1.1 Vacuum System. Mechanical vacuum pumps should be checked and repaired as necessary. The following is a partial list:

1. Check that drive belts are not worn.
2. Verify that drive belt tension is proper.
3. Check that no oil leaks are at the shaft seals.
4. Check that the oil level is correct.
5. Inspect the oils to ensure it is free of dirt and water accumulation.
6. Check that sediment traps are drained.
7. Check that mounting bolts are tight.
8. Inspect the vacuum lines and vibration couplings to ensure they are tight.

The high vacuum diffusion pump should be checked and repaired as necessary. The following is a partial list:

1. Test that the airflow for cooling is correct.
2. Inspect the heating elements to ensure they are tight and indicate proper electrical parameters.
3. Check that the oil level is correct.
4. Check that the oil is not contaminated.

Control vacuum valves should be checked and repaired. The following is a partial list:

1. Check the air supply filter to ensure it is drained and operating.
2. Check that air supply oiler is filled to correct level and operating.
3. Ensure that pilot valves are not leaking excess air.
4. Clean the moving O-ring seals, or change if excess wear is indicated.

Numerous stationary and moving vacuum seals, O-rings, and other rubber gaskets are associated with the main vacuum vessel. These seals should be inspected properly to ensure cleanliness, freedom from cracks or gouges, and retention of elasticity. The main front and rear door, or bottom head, where work regularly passes, should receive particular attention.

H.1.2 Hot Zone (Resistance Heaters) — Power Supply. The power supply should be inspected and corrected as required. The following is a partial list:

1. Check that the primary and secondary wiring and cables are tight and free from overheating.
2. Check for proper ventilation and that air cooling or proper waterflow per unit or transformer is present.
3. Inspect control relays or contactors for contact pitting or arcing, which could result in contact welding.
4. Verify that power supply voltage is maintained within reasonable limits to ensure against overloading.

Note: Undervoltage can result in operational failure of any one of the numerous vacuum furnace systems.

H.1.3 Hot Zone (Resistance Heaters) — Thermocouples. A regular replacement program should be established for all control and safety thermocouples.

It should be noted that the effective life of thermocouples varies, depending on the environment and process, the temperature, and the vacuum, and these factors should be considered in setting up a replacement program.

Many components of the vacuum furnace are required to be water-cooled. Drain lines should be inspected for proper flow and temperature of the cooling water. Pressure regulators, strainers, and safety vents should be inspected for proper setting and maintained free from dirt and contamination.

If an evaporative cooling tower is integral to the furnace system, the tower should be cleaned, the motor and bearings greased, and the water strainer cleaned on a regular basis.

H.1.4 Hot Zone (Resistance Heaters) — Instrumentation. Temperature and vacuum instrumentation should be set up on a regular calibration and test schedule.

Many components of the furnace require water cooling. Drain lines should be inspected for proper flow and temperature of the cooling water. Pressure regulators, strainers, and safety vents should be inspected for proper setting and maintained free from dirt and contamination.

If an evaporative cooling tower is integral to the furnace system, the tower should be cleaned, the motor and bearings greased, and the water strainer cleaned on a regular basis.

H.1.5 Hot Zone (Resistance Heaters) — Interlocks and Alarms. Periodic checks of all safety interlocks and alarms should be performed. Particular attention should be given to overtemperature safety devices, low air pressure, insufficient cooling water, and vacuum, oil temperature, and low oil alarms.

1. The following continuous observations should be made:

   a. Review auxiliary vacuum instrumentation for proper indication of system performance (i.e., foreline, holding pump, mechanical pump, and diffusion pump operating temperature).
   b. Review power instrumentation and trim or zone control settings.
   c. Check instrumentation for “on conditions,” chart paper, and active operation.
   d. Check oil level in mechanical pumps and diffusion pump.
   e. Check mechanical vacuum pump, blowers, gas fans, and oil pumps for unusual noise or vibration. Review V-belt drive, belt tension, and belt fatigue.
   f. Check quench gas pressure and available capacity.
   g. Check for proper operation of ventilation equipment if required for the particular installation.

2. The following regular shift observations should be made:

   a. Review auxiliary vacuum instrumentation for proper indication of system performance (i.e., foreline, holding pump, mechanical pump, and diffusion pump operating temperature).
(b) Review power instrumentation and trim or zone control settings.
(c) Check instrumentation for "on conditions," chart paper, and active operation.
(d) Check oil level in mechanical pumps and diffusion pump.
(e) Check mechanical vacuum pump, blowers, gas fans, and oil pumps for unusual noise or vibration. Review V-belt drive, belt tension, and belt fatigue.
(f) Check quench gas pressure and available capacity.

(3) The following weekly checks should be made:
(a) Review hot zone for normal condition of heating elements, heat shields or retainers, insulators, and work support or mechanism.
(b) Test thermocouples and lead wires for broken insulators, shorts, and loose connections.
(c) Test visible or audible alarms for proper signals.

(4) The following monthly observations should be made:
(a) Test interlock sequence of all safety equipment. Make each interlock fail manually, verifying that related equipment shuts down or stops as required.
(b) Inspect all electrical switches and contacts, and repair as required.
(c) Test all temperature instrument fail-safe devices, making certain that the control instrument or recorder drives in the proper direction.
(d) Clean all water, gas compressor, and pump strainers.
(e) Test automatic or manual turndown equipment.
(f) Change mechanical pump oil and diffusion pump oil, if necessary.
(g) Test pressure-relief valves, and clean if necessary.
(h) Inspect air, inert gas, water, and hydraulic lines for leaks.

(5) The following periodic maintenance checks and procedures should be made. The frequency of these checks and procedures depends on the equipment manufacturer’s recommendations:
(a) Inspect vacuum chamber O-ring and other gaskets for proper sealing.
(b) Review the vacuum chamber vessel for evidence of hot spots that indicate improper water cooling.
(c) Review furnace internals in detail for heating element, heat shield, and work support or mechanism failure or deterioration.
(d) Lubricate instrumentation, motors, drives, valves, blowers, compressors, pumps, and other components.
(e) With brush or other devices, remove major buildup of oxides and contamination from the hot zone and accessible areas of the cold-wall chamber. Blow out contaminant with a dry air hose.
(f) Run furnace to near maximum design temperature and maximum vacuum to burn out furnace contamination.
(g) Install new exhaust valve springs and discs and clean and flush oil from the mechanical vacuum pumps. Replace springs and O-rings in the gas ballast valves.
(h) Run a blank-off test for the mechanical vacuum pump to ensure process parameters are met.

Annex I  Pump Data

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

L.1 The pump ranges given in Table I.1 and Figure I.1(a) show approximate minimum commercial absolute pressure capabilities of the principal types of vacuum pumps. Figure I.1(b), Figure I.1(c), and Figure I.1(d) show typical vacuum system arrangements.

<table>
<thead>
<tr>
<th>Type of Pump</th>
<th>Range of Vacuum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centrifugal or reciprocating mechanical</td>
<td>760 torr to 10 torr (101 kPa to 1.3 kPa)</td>
</tr>
<tr>
<td>Steam ejector</td>
<td>760 torr to 0.050 torr (101 kPa to 6.7 Pa)</td>
</tr>
<tr>
<td>Rotary oil-sealed mechanical</td>
<td>760 torr to 0.050 torr (101 kPa to 6.7 Pa)</td>
</tr>
<tr>
<td>Blowers (mechanical boosters)</td>
<td>1 torr to 0.001 torr (133 Pa to 0.13 Pa)</td>
</tr>
<tr>
<td>Oil ejector</td>
<td>0.5 torr to 0.001 torr (66 Pa to 0.13 Pa)</td>
</tr>
<tr>
<td>Diffusion</td>
<td>0.300 torr to 10⁻⁷ torr (40 Pa to 1.3 × 10⁻⁵ Pa)</td>
</tr>
<tr>
<td>*Cryogenic devices (i.e., liquid nitrogen cold traps)</td>
<td>0.001 torr (1.3 × 10⁻¹ Pa)</td>
</tr>
<tr>
<td>*Getter</td>
<td>0.001 torr (1.3 × 10⁻² Pa)</td>
</tr>
<tr>
<td>Ion molecular</td>
<td>0.001 torr (1.3 × 10⁻² Pa)</td>
</tr>
</tbody>
</table>

* Generally associated with small specialized systems.
FIGURE I.1(a) Pump Ranges.

FIGURE I.1(b) Typical Vacuum System.

FIGURE I.1(c) How a Diffusion Pump Works.
Annex J  Engineering Data

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

J.1  This annex provides engineering data for reference with regard to vacuum furnace applications.

Table J.1(a) provides conversion values for gas flows.

Table J.1(b) provides conversion values for pumping speed.

Table J.1(c) provides values for selected physical constants.

Figure J.1 provides conversion scales for units of temperature.

Table J.1(d) provides conversion values for units of pressure.

Table J.1(e) provides conversion values for other units of measure.

Table J.1(f) provides values for selected properties of metals.

FIGURE J.1 Conversion from °C to °F.
### Table J.1(a) Conversion of Gas Flows

<table>
<thead>
<tr>
<th>Unit</th>
<th>Torr · L · s⁻¹</th>
<th>Micron · ft³ · min⁻¹</th>
<th>atm · cm³ · h⁻¹</th>
<th>Micron · L · s⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>torr · L · s⁻¹</td>
<td>1</td>
<td>2120</td>
<td>4738</td>
<td>10³</td>
</tr>
<tr>
<td>micron · ft³ · min⁻¹</td>
<td>4.719 · 10⁻⁴</td>
<td>1</td>
<td>2.236</td>
<td>0.4719</td>
</tr>
<tr>
<td>atm · cm³ · h⁻¹</td>
<td>2.110 · 10⁻⁴</td>
<td>0.447</td>
<td>1</td>
<td>0.21</td>
</tr>
<tr>
<td>micron · L · s⁻¹</td>
<td>10⁻³</td>
<td>2.120</td>
<td>4.738</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: Conversion is effected by multiplying with the factors shown in the table.

### Table J.1(b) Conversion of Pumping Speeds

<table>
<thead>
<tr>
<th>Unit</th>
<th>L · s⁻¹</th>
<th>m³ · h⁻¹</th>
<th>ft³ · min⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>L · s⁻¹</td>
<td>1</td>
<td>3.60</td>
<td>2.12</td>
</tr>
<tr>
<td>m³ · h⁻¹</td>
<td>0.278</td>
<td>1</td>
<td>0.589</td>
</tr>
<tr>
<td>ft³ · min⁻¹</td>
<td>0.472</td>
<td>1.70</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: Conversion is effected by multiplying with the factors shown in the table.

### Table J.1(c) Physical Constants

Volume of 1 mol (molecular weight M in g) of all gases at 760 torr and 0°C: 22.416 L.
Volume of 1 mol (molecular weight M in g) of all gases at 1 torr and 20°C: 18280 L.
Number of molecules in 1 mol (Loschmidt number): \( N_L = 6.023 \cdot 10^{23} \)
Number of molecules in 1 L of an ideal gas under normal conditions: \( N = 2.686 \cdot 10^{22} \)
Boltzmann constant: \( k = 1.381 \cdot 10^{-16} \text{ [erg · K}^{-1}] \)
General gas constant: \( R = 8.315 \cdot 10^7 \text{ [erg · K}^{-1} \cdot \text{ mol}^{-1}] \)
\[ R = 8.315 \text{ [Ws · K}^{-1} \cdot \text{ mol}^{-1}] \]
\[ R = 62.36 \text{ [torr · L} \cdot \text{ °K}] \]
Absolute temperature: \( T[K] = 273.16 + t[°C] \)
Mass of a molecule: \( \mu = 1.67 \cdot 10^{-24} \text{ M[g]} \)
Electrical elementary charge: \( e = 1.6 \cdot 10^{-19} \text{ [As]} \)
Electron volt: \( 1 \text{ V} = 1.6 \cdot 10^{19}[\text{Ws}] \)

### Table J.1(d) Conversion of Units of Pressure

<table>
<thead>
<tr>
<th>Unit</th>
<th>Torr (mm Hg)</th>
<th>Micron (µ)</th>
<th>Pa</th>
<th>atm</th>
<th>Microbar (µb)</th>
<th>Millibar (mb)</th>
<th>Bar (b)</th>
<th>in. Hg</th>
<th>lb (ft²)⁻¹</th>
<th>lb⁻¹ (in²)⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 torr = 1 mm mercury</td>
<td>1</td>
<td>10³</td>
<td>13.3</td>
<td>1.3158 · 10⁻³</td>
<td>1333.21</td>
<td>1.332 · 10⁻³</td>
<td>3.937</td>
<td>2.7847</td>
<td>1.954</td>
<td>1.954</td>
</tr>
<tr>
<td>1 micron (µ)</td>
<td>10⁻³</td>
<td>1</td>
<td>1.33 · 10⁻³</td>
<td>1.3158 · 10⁻⁶</td>
<td>1333.21</td>
<td>1.332 · 10⁻³</td>
<td>3.937</td>
<td>2.7847</td>
<td>1.954</td>
<td>1.954</td>
</tr>
<tr>
<td>1 Pa</td>
<td>13.3</td>
<td>1.33 · 10⁻³</td>
<td>1</td>
<td>1.75 · 10⁻¹</td>
<td>1.77 · 10³</td>
<td>1.77 · 10⁻³</td>
<td>5.24</td>
<td>3.704 · 10⁷</td>
<td>2.57</td>
<td></td>
</tr>
<tr>
<td>1 atm (physical atmosphere)</td>
<td>760</td>
<td>7.6 · 10⁵</td>
<td>1.75 · 10⁻¹</td>
<td>1</td>
<td>1.013 · 10⁶</td>
<td>1.013 · 10³</td>
<td>29.92</td>
<td>2116.4</td>
<td>14.697</td>
<td></td>
</tr>
<tr>
<td>1 microbar (µb) = 1 dyn·cm⁻²</td>
<td>7.501</td>
<td>0.7501</td>
<td>1.77 · 10⁵</td>
<td>9.8698 · 10⁻⁷</td>
<td>1</td>
<td>10⁻³</td>
<td>10⁻⁶</td>
<td>2.9533</td>
<td>2.0887</td>
<td>1.4503</td>
</tr>
<tr>
<td>1 millibar (mb)</td>
<td>0.7501</td>
<td>7.501 · 10²</td>
<td>1.77 · 10³</td>
<td>9.8698 · 10⁻³</td>
<td>1</td>
<td>10⁻³</td>
<td>10⁻⁶</td>
<td>2.9533</td>
<td>2.0887</td>
<td>1.4503</td>
</tr>
<tr>
<td>1 bar (b) (absolute atmosphere)</td>
<td>750.1</td>
<td>7.501 · 10⁵</td>
<td>1.77 · 10⁻¹</td>
<td>9.8698 · 10⁶</td>
<td>1</td>
<td>10⁻³</td>
<td>29.533</td>
<td>2088.7</td>
<td>14.503</td>
<td></td>
</tr>
<tr>
<td>1 in. of mercury</td>
<td>25.4</td>
<td>2.54 · 10⁴</td>
<td>5.24</td>
<td>3.342 · 10⁻²</td>
<td>3.386 · 10⁴</td>
<td>33.86</td>
<td>1</td>
<td>70.731</td>
<td>0.49115</td>
<td></td>
</tr>
<tr>
<td>1 lb (ft²)⁻¹</td>
<td>0.3591</td>
<td>3.591 · 10²</td>
<td>3.704 · 10⁵</td>
<td>4.725 · 10⁻⁴</td>
<td>478.756</td>
<td>0.4787</td>
<td>4.787</td>
<td>1.4138</td>
<td>1</td>
<td>6.9445</td>
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<tr>
<td>1 lb⁻¹ (in²)⁻¹</td>
<td>51.71</td>
<td>5.171 · 10⁴</td>
<td>2.57</td>
<td>6.804 · 10⁻²</td>
<td>6.894 · 10⁴</td>
<td>68.94</td>
<td>6.894</td>
<td>2.0558</td>
<td>143.997</td>
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2007 Edition
Table J.1(e) Conversion Factors for Units of Measurement Used in Vacuum Engineering

<table>
<thead>
<tr>
<th>Unit Symbol</th>
<th>Unit Symbol</th>
<th>Conversion Factor</th>
<th>Unit Symbol</th>
<th>Conversion Factor</th>
</tr>
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<tbody>
<tr>
<td>1 mil</td>
<td>mil</td>
<td>0.00254 cm</td>
<td>1 centimeter</td>
<td>cm</td>
</tr>
<tr>
<td>1 inch</td>
<td>in.</td>
<td>2.54 cm</td>
<td>1 centimeter</td>
<td>cm</td>
</tr>
<tr>
<td>1 foot</td>
<td>ft</td>
<td>30.48 cm</td>
<td>1 centimeter</td>
<td>cm</td>
</tr>
<tr>
<td>1 yard</td>
<td>yd</td>
<td>0.914 m</td>
<td>1 meter</td>
<td>m</td>
</tr>
<tr>
<td>1 square inch</td>
<td>in.²</td>
<td>6.42 cm²</td>
<td>1 square centimeter</td>
<td>cm²</td>
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<tr>
<td>1 square foot</td>
<td>ft²</td>
<td>929.0 cm²</td>
<td>1 square meter</td>
<td>m²</td>
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<tr>
<td>1 square yard</td>
<td>yd²</td>
<td>836.2 m²</td>
<td>1 square meter</td>
<td>m²</td>
</tr>
<tr>
<td>1 cubic inch</td>
<td>in.³</td>
<td>16.39 cm³</td>
<td>1 cubic centimeter</td>
<td>cm³</td>
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<tr>
<td>1 U.S. gallon</td>
<td>gal</td>
<td>3.785 L</td>
<td>1 liter</td>
<td>L</td>
</tr>
<tr>
<td>1 British gallon</td>
<td>gal</td>
<td>4.546 L</td>
<td>1 liter</td>
<td>L</td>
</tr>
<tr>
<td>1 cubic foot</td>
<td>ft³</td>
<td>35.31 ft³</td>
<td>1 liter</td>
<td>L</td>
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<tr>
<td>1 cubic yard</td>
<td>yd³</td>
<td>1.01605 kg</td>
<td>1 kilogram</td>
<td>kg</td>
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<tr>
<td>1 pound</td>
<td>lb</td>
<td>0.4536 kg</td>
<td>1 kilogram</td>
<td>kg</td>
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<tr>
<td>1 short ton (U.S.)</td>
<td>sh tn</td>
<td>907.2 kg</td>
<td>1 ton</td>
<td>t</td>
</tr>
<tr>
<td>1 long ton (Brit.)</td>
<td>ttn</td>
<td>1016.05 kg</td>
<td>1 ton</td>
<td>t</td>
</tr>
<tr>
<td>1 pound/square inch</td>
<td>psi</td>
<td>0.0007 kg/mm²</td>
<td>1 kilogram/square millimeter</td>
<td>kg/mm²</td>
</tr>
<tr>
<td>1 short ton/square inch (U.S.)</td>
<td>sh tn (in.²)</td>
<td>1.406 kg/mm²</td>
<td>1 kilogram/square millimeter</td>
<td>kg/mm²</td>
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<tr>
<td>1 long ton/square inch (Brit.)</td>
<td>ttn (in.²)</td>
<td>1.575 kg/mm²</td>
<td>1 kilogram/square millimeter</td>
<td>kg/mm²</td>
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<tr>
<td>1 micron · cubic foot</td>
<td>µ · ft³</td>
<td>0.0283 torr · L</td>
<td>1 torr · liter</td>
<td>torr · L</td>
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<tr>
<td>1 micron · liter</td>
<td>µ · L</td>
<td>10⁻² torr · L</td>
<td>1 torr · liter</td>
<td>torr · L</td>
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<tr>
<td>1 torr · liter</td>
<td>torr · L</td>
<td>1.316 atm · cm³</td>
<td>1 atmosphere · cubic centimeter</td>
<td>atm · cm³</td>
</tr>
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</table>

Note: Conversion is effected by multiplying with the factor shown in the table.

Table J.1(f) Physical Properties of Metals

<table>
<thead>
<tr>
<th>Metal</th>
<th>Symbol</th>
<th>Density at 20°C [g · cm⁻³]</th>
<th>Melting Point [°C]</th>
<th>Boiling Point at 760 Torr [°C]</th>
<th>Heat of Fusion [cal · g⁻¹ · °C⁻¹]</th>
<th>Specific Heat at 20°C [cal · g⁻¹ · °C⁻¹]</th>
<th>Thermal Conductivity at 20°C [cal · s⁻¹ · cm⁻¹ · °C⁻¹]</th>
<th>Linear Coefficient of Expansion at 20°C [¹/₁₀₀ °C]</th>
<th>Specific Electrical Resistance [Ω · cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Al</td>
<td>2.70</td>
<td>659</td>
<td>2447</td>
<td>96</td>
<td>0.214</td>
<td>0.503</td>
<td>2.38</td>
<td>6.66</td>
</tr>
<tr>
<td>Antimony</td>
<td>Sb</td>
<td>6.68</td>
<td>630</td>
<td>1037</td>
<td>38.9</td>
<td>0.0503</td>
<td>0.045</td>
<td>1.08</td>
<td>39.0</td>
</tr>
<tr>
<td>Arsenic</td>
<td>As</td>
<td>5.73</td>
<td>817 (36 atm)</td>
<td>613</td>
<td>88.9 subl.</td>
<td>0.078</td>
<td>0.47</td>
<td>33.3</td>
<td>(20°)</td>
</tr>
<tr>
<td>Barium</td>
<td>Ba</td>
<td>3.5</td>
<td>710</td>
<td>1037</td>
<td>13.2</td>
<td>0.068</td>
<td>—</td>
<td>1.9</td>
<td>36.0</td>
</tr>
<tr>
<td>Beryllium</td>
<td>Be</td>
<td>1.85</td>
<td>630</td>
<td>817</td>
<td>613</td>
<td>0.19</td>
<td>1.22</td>
<td>4.6</td>
<td>(20°)</td>
</tr>
<tr>
<td>Bismuth</td>
<td>Bi</td>
<td>6.7</td>
<td>271</td>
<td>1559</td>
<td>12.5</td>
<td>0.068</td>
<td>0.47</td>
<td>2.63</td>
<td>10.8</td>
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<tr>
<td>Boron</td>
<td>B</td>
<td>2.34</td>
<td>207</td>
<td>3927</td>
<td>489</td>
<td>0.507</td>
<td>—</td>
<td>0.85</td>
<td>10.6</td>
</tr>
<tr>
<td>Cadmium</td>
<td>Cd</td>
<td>8.64</td>
<td>321</td>
<td>765</td>
<td>12.9</td>
<td>0.054</td>
<td>2.38</td>
<td>6.92</td>
<td>(0°)</td>
</tr>
<tr>
<td>Caesium</td>
<td>Cs</td>
<td>1.87</td>
<td>207</td>
<td>705</td>
<td>3.77</td>
<td>0.0050</td>
<td>0.044</td>
<td>9.7</td>
<td>36.6</td>
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<td>Calcium</td>
<td>Ca</td>
<td>1.55</td>
<td>850</td>
<td>1492</td>
<td>57.7</td>
<td>0.149</td>
<td>0.47</td>
<td>33.3</td>
<td>(20°)</td>
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<td>Cerium</td>
<td>Ce</td>
<td>6.7</td>
<td>804</td>
<td>3476</td>
<td>15</td>
<td>0.049</td>
<td>0.47</td>
<td>33.3</td>
<td>(20°)</td>
</tr>
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<td>Chromium</td>
<td>Cr</td>
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<td>1903</td>
<td>2665</td>
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<td>0.068</td>
<td>0.47</td>
<td>33.3</td>
<td>(20°)</td>
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<tr>
<td>Cobalt</td>
<td>Co</td>
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<td>1495</td>
<td>2877</td>
<td>62</td>
<td>0.102</td>
<td>1.65</td>
<td>4.2</td>
<td>5.68</td>
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<tr>
<td>Copper</td>
<td>Cu</td>
<td>8.92</td>
<td>1084</td>
<td>2578</td>
<td>48.9</td>
<td>0.092</td>
<td>0.954</td>
<td>1.66</td>
<td>1.69</td>
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<tr>
<td>Dysprosium</td>
<td>Dy</td>
<td>8.54</td>
<td>1407</td>
<td>2600</td>
<td>25.2</td>
<td>0.0413 (0°)</td>
<td>0.024</td>
<td>0.86 (25°)</td>
<td>91.0</td>
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<tr>
<td>Erbium</td>
<td>Er</td>
<td>9.05</td>
<td>1407</td>
<td>2900</td>
<td>24.5</td>
<td>0.0398(0°)</td>
<td>0.023</td>
<td>0.92 (25°)</td>
<td>86.0</td>
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<tr>
<td>Europium</td>
<td>Eu</td>
<td>5.26</td>
<td>826</td>
<td>1439</td>
<td>15.15</td>
<td>0.0395 (0°)</td>
<td>—</td>
<td>3.2 (50°)</td>
<td>81.0</td>
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<tr>
<td>Gadolinium</td>
<td>Gd</td>
<td>7.89</td>
<td>1312</td>
<td>3000</td>
<td>23.6</td>
<td>0.0713 (0°)</td>
<td>0.021</td>
<td>0.64 (25°)</td>
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<td>Gallium</td>
<td>Ga</td>
<td>5.91</td>
<td>29.75</td>
<td>1983</td>
<td>19.16</td>
<td>0.079</td>
<td>0.98 (30°)</td>
<td>1.8</td>
<td>56.8</td>
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<td>Ge</td>
<td>5.35</td>
<td>942</td>
<td>2927</td>
<td>111.5</td>
<td>0.073</td>
<td>—</td>
<td>0.6</td>
<td>60.0</td>
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<tr>
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<td>Au</td>
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<td>1063</td>
<td>2709</td>
<td>149.6</td>
<td>0.031</td>
<td>0.71</td>
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<td>Hafnium</td>
<td>Hf</td>
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<td>2222</td>
<td>(5227)</td>
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<td>0.035</td>
<td>0.0535 (50°)</td>
<td>0.59</td>
<td>35.5</td>
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<td>Holmium</td>
<td>Ho</td>
<td>8.80</td>
<td>1461</td>
<td>2600</td>
<td>24.8</td>
<td>0.0391 (0°)</td>
<td>—</td>
<td>0.95 (400°)</td>
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<td>156</td>
<td>2091</td>
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<td>0.058</td>
<td>0.06</td>
<td>2.48</td>
<td>8.8</td>
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<td>2454</td>
<td>(4127)</td>
<td>32.6</td>
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<td>0.35</td>
<td>0.65</td>
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<td>Fe</td>
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<td>2857</td>
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<td>6.15</td>
<td>920</td>
<td>3667</td>
<td>18</td>
<td>0.048</td>
<td>0.033</td>
<td>0.49 (25°)</td>
<td>57.0</td>
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<td>Pb</td>
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<td>1751</td>
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<td>0.0827</td>
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<td>0.53</td>
<td>181</td>
<td>1313</td>
<td>158</td>
<td>0.79</td>
<td>0.17</td>
<td>5.6</td>
<td>8.55</td>
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<td>1314</td>
<td>2051</td>
<td>63.7</td>
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<td>—</td>
<td>2.2</td>
<td>185</td>
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<td>Hg</td>
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<td>0.020</td>
<td>—</td>
<td>95.78</td>
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<td>2610</td>
<td>4827</td>
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<td>0.061</td>
<td>0.32</td>
<td>0.544</td>
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Note: Conversion is effected by multiplying with the factor shown in the table.
### Table J.1(f) Continued

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<tr>
<th>Metal Symbol</th>
<th>Density at 20°C [g · cm⁻³]</th>
<th>Melting Point [°C]</th>
<th>Boiling Point at 760 Torr [°C]</th>
<th>Heat of Fusion Specific Heat at 20°C [cal · g⁻¹ · °C⁻¹]</th>
<th>Thermal Conductivity at 20°C [cal · s⁻¹ · cm⁻¹ · °C⁻¹]</th>
<th>Linear Coefficient of Expansion at 20°C [10⁻⁶ · °C⁻¹]</th>
<th>Specific Electrical Resistance [Ω · cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neodymium Nd</td>
<td>7.0</td>
<td>1024</td>
<td>3027</td>
<td>18.0</td>
<td>0.0499 (0°)</td>
<td>0.031</td>
<td>0.67 (25°)</td>
</tr>
<tr>
<td>Nickel Ni</td>
<td>8.9</td>
<td>1452</td>
<td>2839</td>
<td>73.0</td>
<td>0.105</td>
<td>0.22</td>
<td>1.33 (78°)</td>
</tr>
<tr>
<td>Niobium Nb</td>
<td>8.55</td>
<td>2497</td>
<td>4927</td>
<td>68.5</td>
<td>0.064</td>
<td>0.125 (0°)</td>
<td>0.75 (14)</td>
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<tr>
<td>Osmium Os</td>
<td>22.48</td>
<td>(2500)</td>
<td>(4927)</td>
<td>35.0</td>
<td>0.039</td>
<td>—</td>
<td>0.46 (50°)</td>
</tr>
<tr>
<td>Palladium Pd</td>
<td>11.97</td>
<td>1550</td>
<td>3127</td>
<td>36.0</td>
<td>0.058</td>
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<td>1.18 (103°)</td>
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<td>21.45</td>
<td>1770</td>
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<td>24.1</td>
<td>0.032</td>
<td>0.17</td>
<td>0.89 (10.5)</td>
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<td>640</td>
<td>3235</td>
<td>3</td>
<td>0.034</td>
<td>0.020 (25°)</td>
<td>5.5</td>
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<td>Potassium K</td>
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<td>63</td>
<td>766</td>
<td>14.6</td>
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<td>Praseodymium Pr</td>
<td>6.78</td>
<td>935</td>
<td>3127</td>
<td>17</td>
<td>0.0458 (0°)</td>
<td>0.028</td>
<td>0.48 (25°)</td>
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<td>Rhenium Re</td>
<td>21.02</td>
<td>3180</td>
<td>5627</td>
<td>43</td>
<td>0.033</td>
<td>0.17</td>
<td>0.66 (19.14°)</td>
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<td>Rhodium Rh</td>
<td>12.4</td>
<td>1966 (3727)</td>
<td>50.5</td>
<td>0.059</td>
<td>0.36</td>
<td>0.85</td>
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</tr>
<tr>
<td>Rubidium Rb</td>
<td>1.53</td>
<td>39</td>
<td>701</td>
<td>6.1</td>
<td>0.080</td>
<td>0.07 (39°)</td>
<td>9.0</td>
</tr>
<tr>
<td>Ruthenium Ru</td>
<td>12.4</td>
<td>2427 (3727)</td>
<td>60.3</td>
<td>0.057</td>
<td>—</td>
<td>0.91</td>
<td>7.16</td>
</tr>
<tr>
<td>Samarium Sm</td>
<td>7.54</td>
<td>1072</td>
<td>1900</td>
<td>17.3</td>
<td>0.0431</td>
<td>—</td>
<td>0.25 (25°)</td>
</tr>
<tr>
<td>Scandium Sc</td>
<td>2.99</td>
<td>1397</td>
<td>2897</td>
<td>85.3</td>
<td>0.1332</td>
<td>—</td>
<td>1.2</td>
</tr>
<tr>
<td>Selenium Se</td>
<td>4.79</td>
<td>217</td>
<td>685</td>
<td>16.5</td>
<td>0.081</td>
<td>0.0007 to 0.001</td>
<td>3.7</td>
</tr>
<tr>
<td>Silicon Si</td>
<td>2.33</td>
<td>1415</td>
<td>2787</td>
<td>395</td>
<td>0.162</td>
<td>0.20</td>
<td>0.468 (10)</td>
</tr>
<tr>
<td>Silver Ag</td>
<td>10.5</td>
<td>961</td>
<td>2162</td>
<td>25</td>
<td>0.056</td>
<td>1.0</td>
<td>2.06 (1.59°)</td>
</tr>
<tr>
<td>Sodium Na</td>
<td>0.97</td>
<td>98</td>
<td>890</td>
<td>27.5</td>
<td>0.295</td>
<td>0.327</td>
<td>7.20 (43°)</td>
</tr>
<tr>
<td>Strontium Sr</td>
<td>2.6</td>
<td>770</td>
<td>1367</td>
<td>25</td>
<td>0.176</td>
<td>—</td>
<td>2.3</td>
</tr>
<tr>
<td>Tantalum Ta</td>
<td>16.6</td>
<td>2997</td>
<td>5427</td>
<td>41.5</td>
<td>0.036</td>
<td>0.130</td>
<td>0.66 (13.6°)</td>
</tr>
<tr>
<td>Tellurium Te</td>
<td>6.25</td>
<td>450</td>
<td>987</td>
<td>32</td>
<td>0.047</td>
<td>0.014</td>
<td>1.68 (52.7·10⁻³)</td>
</tr>
<tr>
<td>Terbium Tb</td>
<td>8.27</td>
<td>1356</td>
<td>2800</td>
<td>24.5</td>
<td>0.041 (0°)</td>
<td>—</td>
<td>0.7 (25°)</td>
</tr>
<tr>
<td>Thallium Tl</td>
<td>11.85</td>
<td>304</td>
<td>1467</td>
<td>5.04</td>
<td>0.031</td>
<td>0.093</td>
<td>2.8</td>
</tr>
<tr>
<td>Thorium Th</td>
<td>11.66</td>
<td>1095</td>
<td>3667</td>
<td>19.8</td>
<td>0.028</td>
<td>0.09 (200°)</td>
<td>1.25</td>
</tr>
<tr>
<td>Thulium Tm</td>
<td>9.33</td>
<td>1545</td>
<td>1727</td>
<td>26</td>
<td>0.0381</td>
<td>—</td>
<td>1.16 (400°)</td>
</tr>
<tr>
<td>Tin Sn</td>
<td>7.28</td>
<td>232</td>
<td>2679</td>
<td>14.5</td>
<td>0.0542</td>
<td>0.16</td>
<td>2.3</td>
</tr>
<tr>
<td>Titanium Ti</td>
<td>4.5</td>
<td>1690</td>
<td>3286</td>
<td>104.5</td>
<td>0.137</td>
<td>0.0411</td>
<td>0.84</td>
</tr>
<tr>
<td>Tungsten W</td>
<td>19.3</td>
<td>3380</td>
<td>5527</td>
<td>46</td>
<td>0.032</td>
<td>0.40</td>
<td>0.44</td>
</tr>
<tr>
<td>Uranium U</td>
<td>19.07</td>
<td>1130</td>
<td>3927</td>
<td>19.75</td>
<td>0.028</td>
<td>0.060</td>
<td>aₜₜ + 3.61βₜₜ = 30</td>
</tr>
<tr>
<td>Vanadium V</td>
<td>6.11</td>
<td>1857</td>
<td>3377</td>
<td>82.5</td>
<td>0.127</td>
<td>0.07</td>
<td>0.83</td>
</tr>
<tr>
<td>Ytterbium Yb</td>
<td>6.98</td>
<td>824</td>
<td>1427</td>
<td>12.71</td>
<td>0.0347 (0°)</td>
<td>—</td>
<td>2.5 (25°)</td>
</tr>
<tr>
<td>Yttrium Y</td>
<td>4.47</td>
<td>1490</td>
<td>3107</td>
<td>46</td>
<td>0.074 (50°)</td>
<td>0.024</td>
<td>1.08</td>
</tr>
<tr>
<td>Zinc Zn</td>
<td>7.14</td>
<td>420</td>
<td>916</td>
<td>24.4</td>
<td>0.0925</td>
<td>0.27</td>
<td>2.97</td>
</tr>
<tr>
<td>Zirconium Zr</td>
<td>6.45</td>
<td>1852</td>
<td>4415</td>
<td>60.3</td>
<td>0.0659</td>
<td>0.057</td>
<td>0.5</td>
</tr>
</tbody>
</table>


### Annex K Vacuum Symbols

**This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.**

**K.1 This annex is reprinted from The Journal of Vacuum Science and Technology, AVS 7.1–1966 (tentative), “Graphic Symbols in Vacuum Technology.”**

**Introduction.**

**Purpose.** The purpose of this standard is to establish a uniform system of graphic symbols in vacuum technology.

**Definition and Application.** The graphic symbols are a shorthand used to show graphically the functioning and interconnections of vacuum components in a single-line schematic or flow diagram.

A single-line diagram is one in which the graphic symbols are shown without regard to the actual physical location, size, or shape of the components. A symbol shall be considered as the aggregate of all its parts.

The orientation of a symbol on a drawing, including a mirror image presentation, does not alter the meaning of the symbol.

A symbol might be drawn to any scale that suits a particular drawing.

Arrows should be omitted unless necessary for clarification.

**Explanation.** The graphic symbols are divided into two separate sections, general and specific symbols.

Wherever possible, the general symbol illustrates the function or appearance of a component without regard to special features.

The special symbols elaborate upon the general component categories with individual symbols that illustrate in detail the special features of the component. Wherever possible, the special symbol utilizes the general symbol outline. (See Figure K.1.)

For definitions of the terms used in the description column, see American Vacuum Society, Glossary of Terms used in Vacuum Technology.
<table>
<thead>
<tr>
<th>I. General symbols</th>
<th>List of symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>1</td>
<td>Pump</td>
</tr>
<tr>
<td>1.1</td>
<td>Mechanical</td>
</tr>
<tr>
<td>1.2</td>
<td>Diffusion</td>
</tr>
<tr>
<td>1.3</td>
<td>Sorption</td>
</tr>
<tr>
<td>2</td>
<td>Vacuum gauge</td>
</tr>
<tr>
<td>3</td>
<td>Valve</td>
</tr>
<tr>
<td>4</td>
<td>Baffle</td>
</tr>
<tr>
<td>5</td>
<td>Feed-through</td>
</tr>
<tr>
<td>6</td>
<td>Vacuum chamber</td>
</tr>
<tr>
<td>7</td>
<td>Lines</td>
</tr>
<tr>
<td>7.1</td>
<td>Connected</td>
</tr>
<tr>
<td>7.2</td>
<td>Not connected</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>II. Special symbols (cont.)</th>
<th>List of symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>1.10</td>
<td>Mechanical pumps</td>
</tr>
<tr>
<td>1.11</td>
<td>Liquid-sealed, single stage</td>
</tr>
<tr>
<td>1.12</td>
<td>Liquid-sealed, compound</td>
</tr>
<tr>
<td>1.13</td>
<td>Blower, lobe-type single stage</td>
</tr>
<tr>
<td>1.14</td>
<td>Blower, lobe-type compound</td>
</tr>
<tr>
<td>1.15</td>
<td>Turbomolecular</td>
</tr>
<tr>
<td>1.20</td>
<td>Diffusion pumps</td>
</tr>
<tr>
<td>1.21</td>
<td>Diffusion, oil</td>
</tr>
<tr>
<td>1.22</td>
<td>Diffusion, mercury</td>
</tr>
<tr>
<td>1.23</td>
<td>Diffusion, booster</td>
</tr>
<tr>
<td>1.24</td>
<td>Diffusion-ejector</td>
</tr>
<tr>
<td>1.25</td>
<td>Ejector</td>
</tr>
<tr>
<td>1.30</td>
<td>Sorption pumps</td>
</tr>
<tr>
<td>1.31</td>
<td>Getter-evaporation</td>
</tr>
<tr>
<td>1.32</td>
<td>Getter-ion</td>
</tr>
<tr>
<td>1.33</td>
<td>Cryo</td>
</tr>
<tr>
<td>1.34</td>
<td>Cryo-sorbent</td>
</tr>
<tr>
<td>2.0</td>
<td>Vacuum gauges</td>
</tr>
<tr>
<td>2.1</td>
<td>Monometer, liquid level</td>
</tr>
<tr>
<td>2.2</td>
<td>Monometer, diaphragm</td>
</tr>
<tr>
<td>2.3</td>
<td>McLeod</td>
</tr>
<tr>
<td>2.4</td>
<td>Thermocouple</td>
</tr>
<tr>
<td>2.5</td>
<td>Pironi</td>
</tr>
</tbody>
</table>

**FIGURE K.1** General and Specific Symbols.
### II. Special symbols (cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Symbol</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6</td>
<td>Ionization, cold cathode</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>2.7</td>
<td>Ionization, hot cathode</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>2.8</td>
<td>Knudsen</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>2.9</td>
<td>Residual gas analyzer</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>2.10</td>
<td>Radioactive</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>2.11</td>
<td>Nude</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td>To specify type of nude gauge, add N after the proper letter or letters from above list.</td>
</tr>
<tr>
<td>3.0</td>
<td>Valves</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td>With seal orientation</td>
</tr>
<tr>
<td>3.1</td>
<td>Gate or slide</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td>Without seal orientation</td>
</tr>
<tr>
<td>3.2</td>
<td>Gale, with bypass port</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.3</td>
<td>Poppet or globe, in-line or angle</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td>Diameter of dot approximately five times line width</td>
</tr>
<tr>
<td>3.4</td>
<td>Ball</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>Butterfly or quarter swing</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.6</td>
<td>Solenoid</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.7</td>
<td>Pneumatic</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.8</td>
<td>Bellows-sealed</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.9</td>
<td>Throttling or calibrated leak</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.10</td>
<td>Air admittance</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.11</td>
<td>Stopcock 2-way, 2-position</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
</tbody>
</table>

### III. Special symbols (cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Symbol</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.12</td>
<td>Stopcock 3-way, 2 position</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>3.13</td>
<td>Stopcock 3-way, 3 position</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>Baffles</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>Ambient</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>4.2</td>
<td>Refrigerated</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td>For others, substitute LN with name of coolant or coding means.</td>
</tr>
<tr>
<td>4.3</td>
<td>Thimble trop</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>4.4</td>
<td>Sorbent</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>5.0</td>
<td>Feed-through</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>5.1</td>
<td>Rotating</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>5.2</td>
<td>Sliding</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>5.3</td>
<td>Bellows-sealed</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>5.4</td>
<td>Electrical</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td>Vacuum chambers and accessories</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>6.1</td>
<td>Bell jar</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>6.2</td>
<td>View port</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>6.3</td>
<td>Blind flange port or door</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>7.0</td>
<td>Lines and connections</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>7.1</td>
<td>Flexible line</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
<tr>
<td>7.2</td>
<td>Demountable coupling</td>
<td><img src="symbol.png" alt="Symbol" /></td>
<td></td>
</tr>
</tbody>
</table>
Annex L  Design Standard References

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

L.1 Mechanical Design Standards for Vacuum Furnace Manufacturers. The following is a list of design standards for vacuum furnace manufacturers:

1. Vessels: ASME Boiler and Pressure Vessel Code, Section VIII, Division 1
4. Copper Pipe and Fittings: ANSI B16.22, Wrought Copper and Copper Alloy Solder Joint Pressure Fittings; ANSI B16.23, Cast Copper Alloy Solder Joint Drainage Fittings —DW; ANSI B16.24, Cast Copper Alloy Pipe Flanges and Flanged Fittings Class 150, 300, 400, 600, 900, 1500, and 2500
5. General: OSHA and Walsh/Healy

L.2 Electrical Design Standards for Vacuum Furnace Manufacturers. The following is a list of electrical associations and codes, parts of which are used as a guide for safe application of electrical equipment and installation:

1. National Fire Protection Association, NFPA 70, National Electrical Code
2. National Electrical Manufacturer’s Association (NEMA)
3. Joint Industrial Council (J.I.C.)
4. Electronic Industries Association (E.I.A.)
5. Canadian Standards Association (CSA)
6. Factory Mutual Engineering Corporation of Factory Mutual System (FM)

Annex M  Informational References

M.1 Referenced Publications. The documents or portions thereof listed in this annex are referenced within the informational sections of this standard and are not part of the requirements of this document unless also listed in Chapter 2 for other reasons.

M.1.1 NFPA Publications. National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.


M.1.2 Other Publications.


ANSI B16.23, Cast Copper Alloy Solder Joint Drainage Fittings — DW, 2002.
ANSI B16.24, Cast Copper Alloy Pipe Flanges and Flanged Fittings Class 150, 300, 400, 600, 900, 1500, and 2500, 2001.
ANSI K61.1, Safety Requirements for the Storage and Handling of Anhydrous Ammonia, 1999.

M.1.2.2 API Publications. American Petroleum Institute, 1220 L Street, NW, Washington, DC 20005-3070.


M.1.2.3 ASME Publications. American Society of Mechanical Engineers, Three Park Avenue, New York, NY 10016-5900.

ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2004.

M.1.2.4 AVS Publications. American Vacuum Society, 120 Wall Street, 32nd floor, New York, NY 10005.


M.1.2.5 CGA Publications. Compressed Gas Association, 4221 Walney Road, 5th Floor, Chantilly, VA 20151-2923.

CGA G-2.1, Safety Requirements for the Storage and Handling of Anhydrous Ammonia (ANSI K61.1), 1999.

**M.1.2.6 EN Publications.** European Committee for Standardization, 36, rue de Stassart, B-1050, Brussels, Belgium.


**M.1.2.7 FM Publication.** FM Global, 1301 Atwood Avenue, P.O. Box 7500, Johnston, RI 02919.


**M.1.2.8 J.I.C. Publications.** Joint Industrial Council, 7901 West Park Drive, McLean, VA 22101.


**M.1.2.9 NEMA Publications.** National Electrical Manufacturers Association, 1300 North 17th Street, Suite 1847, Rosslyn, VA 22209.


**M.1.2.10 NIOSH Publications.** National Institute for Occupational Safety and Health, 1600 Clifton Road, Atlanta, GA 30333.


**M.1.2.11 UL Publications.** Underwriters Laboratories Inc., 333 Pfingsten Road, Northbrook, IL 60062-2006.


**M.2 Informational References. (Reserved)**

**M.3 References for Extracts in Informational Sections. (Reserved)**
Index

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-A-

Access, means of ........................................... 5.2.6, 7.7, 14.5, A.5.2.6.1, A.7.7
Electrically heated units ........................................... 6.6.4.2(A)
Low oxygen ovens ........................................... 10.2.4(2), 10.2.9.3, 10.2.12, A.10.2.9.3

Afterburners ........................................... see Fume incinerators; Oxidizers, thermal

Air
-Building makeup ........................................... 5.4.1, A.5.4.1
Combustion ........................................... see Combustion air
Direct heat recovery systems ........................................... 9.4.1
In oxygen systems ........................................... 6.4.3.4, A.6.4.3.4
Primary ........................................... 6.2.3.4, A.6.3.3.3
Definition ........................................... 3.3.2.2
Reaction ........................................... see Reaction air
Secondary ........................................... see Secondary air
Ventilation systems ........................................... 10.1.1.1, 10.1.1.16, 10.1.4, A.10.1.1.16

Airflow switches ........................................... 10.1.4.2

Air-fuel gas mixers ........................................... 6.2.9, A.6.2.9.1 to A.6.2.9.3(E)
Definition ........................................... 3.3.37.2

Air jet mixers (definition) ........................................... 3.3.37.1, A.3.3.39.1

Air makeup units, direct fired (definition) ........................................... 3.3.15

Air pressure switches ........................................... 8.5.1.2, 8.5.1.4, 8.6.5, 8.6.6, A.8.6.5, A.8.6.6

Air suction switches ........................................... 8.5.1.3, 8.5.1.4

Alarms
Ammonia dissociators ........................................... 12.1.4.2(A)
Endothermic generators ........................................... 12.1.5.5(10), 12.1.3.6
Exothermic generators ........................................... 12.1.2.2(D)
Heating cover furnaces ........................................... 12.6.4.2(1)
Internal quench vacuum furnaces ........................................... 13.2.6.9(B)

Type I and II furnaces ........................................... 12.3.4.1(11)

Type III, IV, and V furnaces ........................................... 12.4.4.1

Type VI and VII furnaces ........................................... 12.5.4.1(9)

Altitude, correction factors (ventilation system) ........................................... 10.1.5, A.10.1.5.3(A)

Ammonia dissociators ........................................... 12.1.4.1, A.12.1.4

Analysts, gas ........................................... see Gas analyzers

Application of standard ........................................... 1.3, A.1.3.1

Approved/approval ........................................... 4.1, A.4.1

Definition ........................................... 3.3.2.1, A.3.2.1

Furnace or oven manufacturer’s application for acceptance ........................................... A.4.1, Fig A.4.1(a), Fig. A.4.1(b)

Arc melting furnaces, safety devices for ........................................... 11.3, A.1.1.2, A.11.3.1, A.11.3.2.6; see also Class B furnaces

Atmosphere furnaces ........................................... 1.1.5, 5.1.1.5, 12.1.1.1, 12.2, A.12.2; see also Low-oxygen ovens; Special atmospheres

Definition ........................................... 3.3.25.1

Vacuum furnaces used with special atmospheres ........................................... 13.3, A.13.3.1.6 to A.13.3.4

Atmospheres, special ........................................... see Special atmospheres

Atmospheric burners (definition) ........................................... 3.3.5.1

Atmospheric fuel gas system ........................................... see Fuel gas system

Atmospheric inspirator mixers (definition) ........................................... 3.3.37.3

Atmospheric (low pressure) fuel gas system (definition) ........................................... 3.3.22.2

Atomization, oil ........................................... 6.3.7, 8.10, A.6.3.7.1

Atomizing burners (definition) ........................................... 3.3.5.2

Atomizing medium pressure switches ........................................... 8.10.2

Definition ........................................... 3.3.6.5.1

Authority having jurisdiction (definition) ........................................... 3.2.2, A.3.2.2

Autoignition temperature ........................................... see Ignition temperature

Automatic cycling ........................................... 12.2.2

Automatic fire checks ........................................... 6.2.9.3(A), 6.2.9.3(B), 12.1.3.5(9), A.6.2.9.3(A)

Definition ........................................... 3.3.3

Auxiliary equipment ........................................... 5.5

-B-

Backfire arresters ........................................... 6.2.9.3(E), A.6.2.9.3(E)

Definition ........................................... 3.3.4

Baffles, vacuum furnaces ........................................... 5.1.2

Bakery ovens, applicability to ........................................... 1.1.4, A.11.1.2

Ballast gas ........................................... 13.3.18

Definition ........................................... 3.3.26.1

Basements
Furnaces located in ........................................... 5.1.1.4, A.5.1.1.4

Special atmosphere or fuel gas accumulation in ........................................... 5.1.15

Batch furnaces (ovens) ........................................... 10.1.1.3(4), 10.1.7, A.10.1.1.2, A.10.1.7

Definition ........................................... 3.3.25.2

Blaze burners (definition) ........................................... 3.3.5.3

Blowers ........................................... 6.3.8.5

Combustion air blowers, safety devices for ........................................... 8.6.3

Misting ........................................... 6.2.9.2

Definition ........................................... 3.3.38.1

Oxygen system air ........................................... 6.4.5.1

Building makeup air ........................................... 5.4.1, A.5.4.1

Building structural members, furnace location and ........................................... 5.1.2

Bulk storage, for special atmospheres ........................................... 12.1.5, 13.4, A.12.1.5, A.13.4

Burners
Arc melting furnaces ........................................... 11.3.2.6.1, 11.3.2.7

Atmospheric burners (definition) ........................................... 3.3.5.1

Atomizing burners (definition) ........................................... 3.3.5.2

Blaze burners (definition) ........................................... 3.3.5.3

Combination ........................................... see Combination fuel gas and oil burners

Combustion safeguards ........................................... 8.9, A.8.9.2

Definition ........................................... 3.3.5

Dual-fuel ........................................... see Dual-fuel burners

Flame supervision ........................................... 8.9.2, A.8.9.2

Gas-fired units ........................................... 6.2.2, 6.2.10, 8.4.2.2, A.6.2.10.6

Line ........................................... see Line burners

Maintenance of ........................................... 6.5.2

Multiple-port burners (definition) ........................................... 3.3.5.7

Nozzle mixing burners (definition) ........................................... 3.3.5.8

Oil ........................................... see Oil burners

Oxygen-enriched ........................................... 8.1.4.8, 8.1.4.9

Pilot ........................................... see Pilot burners

Pipe ........................................... 8.9.2.2, A.8.9.2

Preignition purge, prior to reignition ........................................... 8.1.4.17

Premix burners (definition) ........................................... 3.3.5.9

Pressure atomizing burners (definition) ........................................... 3.3.5.10

Radiant ........................................... see Radiant burners

Radiant tube ........................................... see Radiant tube burners

Rotary atomizing burners (definition) ........................................... 3.3.5

Safety equipment ........................................... 8.15

Self-piloted ........................................... see Self-piloted burners

Trial-for-ignition period ........................................... see Trial-for-ignition period

Burner systems (definition) ........................................... 3.3.6

Burner turndown (definition) ........................................... 3.3.7

Burn-in
Definition ........................................... 3.3.8

Heating cover furnaces ........................................... 12.6.2.7

Type I and II furnaces ........................................... 12.3.2.2.2, 12.3.2.4.2

Type III, IV, and IV furnaces ........................................... 12.4.2.2.2, 12.4.2.4.2, 12.4.2.6.2
Fluid-heated systems ........................................... 8.19, A.8.19
Inspection .......................................................... 7.5.13, A.7.5.13
Quench tanks ..................................................... 12.9.3.2
Mounting ........................................................... 9.2.1, 9.3.1.1, 9.3.3, A.8.3.3
Programmable ...................................................... 3.3.12.5
Temperature ......................................................... 8.17, A.8.17.3, A.8.17.4; see also subhead: Excess temperature limit
Definition ........................................................... 3.3.12.5
1400°F (760°C) bypass .............................................. 8.17, A.8.17.3, A.8.17.4
Generator ......................................................... 12.1.5.5(b), 12.1.4.2(a)
Integral liquid quench vacuum furnaces ....................... 13.2.5.3, 13.2.6.2, 13.2.6.9
Open liquid quench tanks ........................................ 12.9.3.2, A.12.9.3.2(E)
Control valves ...................................................... see Flow control valves
Cooling chambers, integral quench furnaces ................. 12.8.2
Cooling systems .................................................... 5.2.10 to 5.2.12, 8.18.1.3, A.5.2.10
Diffusion pumps .................................................... 14.6.6
Electrically heated units ......................................... 6.6.5.2(C)
Molten salt bath furnaces ........................................ 12.10.7
Oxygen safety devices ............................................ 8.14.10
Quench tanks ....................................................... 12.8.6.1, 12.9.3.2(B), A.12.8.6
Special atmosphere generators .................................. 12.1.1.6
Vacuum furnaces .................................................. 5.9, 13.1.7.1, A.9.2, A.9.4, A.13.1.7.1
Integral liquid quench vacuum furnaces ...................... 13.2.1.1, 13.2.4, A.13.2.4.1 to A.13.2.4.3(B)
Vacuum induction furnaces ....................................... 13.5.1.2 to 13.5.1.4,
13.5.3.2 to 13.5.3.4, A.13.5.1.2, A.13.5.3.4
Copper and copper alloys, in exothermic generators ...... 12.1.2.1
Corrosion ......................................................... 5.1.3.6, 5.2.17
Cryogenic fluids ................................................... 6.4.3.12, 10.2.6.1, A.6.4.3.12
Definition ......................................................... 3.3.13, A.3.3.13
Cut-away dampers .................................................. 8.5.2
Definition ......................................................... 3.3.14, A.3.3.14

-D-
Dampers ......................................................... 8.5.1.2, 8.5.1.3, 8.5.2
Cut-away ......................................................... see Cut-away dampers
Definitions ......................................................... Chap. 3
Deluge sprinkler systems ......................................... 14.6.6
Design ......................................................... 5.2, A.5.2.3 to A.5.2.16
Design standard references ..................................... Annex I
Dielectric heating systems ....................................... 6.6.5, A.6.6.5.2(A)
Definition ......................................................... 3.3.30.1, A.3.3.30.1
Differential flow switches (definition) ......................... 3.3.64.2
Differential pressure high limit switch ........................ 6.6.5, 9.5.4, A.9.5.4
Diffusion pumps ................................................... 5.6.5, 5.6.6, 13.1.6, A.5.6.1, A.5.6.3, A.13.16
Definition ......................................................... 3.3.53.1
Direct-fired air makeup unit (definition) ....................... 3.3.15
Direct-fired combustion system, continuous process ovens .. 10.1.6.3
Direct-fired external heating system (definition) ............. 3.3.30.2
Direct-fired furnace incinerators ................................ 9.3
Direct-fired heating systems (definition) ....................... 3.3.30.3, A.3.3.30.3
Direct-fired internal heating systems (definition) ............. 3.3.30.4
Direct heat recovery systems .................................... 9.4
Disconnects, electrical ........................................ see Electrical disconnects
Drains, overflow (quench furnaces) ........................... 12.8.5, 12.9.2.4, 12.9.2.5,
A.12.8.5.1 to A.12.8.5.5
Drip legs ........................................................... 5.4.4.2
Dry chemical systems ........................................... 14.2.6, A.14.2.6
Dryers ......................................................... see Ovens; specific furnaces
Dual-fuel burners ................................................. 6.2.12, 6.3.12, 6.3.10, 8.12.2, A.6.3.1
Definition ......................................................... 3.3.5.5
Duct systems ....................................................... 5.4.2.1, 5.4.9, A.5.4.3, A.5.4.3.7
Access to .......................................................... 6.1, A.6.6.1
Class A ovens ..................................................... 10.1.11.10, 10.2.4
Fluid-heated systems .............................................. 6.7.2.4
Electrical equipment ........................................ see also Fans; Motors; Wiring
Grounding .......................................................... 6.1.2
Installed in hazardous classified locations .................... 4.1.3.2, A.4.1.3.3
Low-oxygen ovens, standby power .............................. 10.2.13.1
Electrical heating systems ....................................... 5.4.4.2, A.6.6.5.2(A)
Immersion heaters ................................................ 12.8.8.2, 12.8.5
Location ........................................................... A.5.2.13
Maintenance of .................................................... 6.1, G.6
Safety equipment ................................................. 6.6.2, 8.18, A.8.18.7, A.8.18.2.7
Salt baths .......................................................... 12.10.3.3, 12.10.3.2
Electrical safety equipment ..................................... 11.1.1, 1.2.8, A.8.3.2.2;
see also Electrical disconnects; Interlocks, safety
Electron beam (EB) melter ........................................ 13.1.7.1, A.13.1.7.1, A.13.1.7.5;
see also Vacuum furnaces
Elevators ........................................................... 12.8.3, 12.8.3.2, 12.8.3.7, A.12.3
Vacuum induction furnaces ...................................... 13.5.1.5, 13.5.3.7, 15.5.8
Emergency procedures .......................................... 7.4.2, 7.4.4
Heating cover furnaces (Class C) ............................ 12.6.3, A.12.6.3.2
Low oxygen ovens ............................................ 10.2.13
Type I and II furnaces ........................................ 12.3.3
Type III, IV, and V furnaces .................................... 12.4.3
Type VI and VII furnaces ....................................... 12.5.3
Vacuum furnaces .................................................. 13.9.4, A.13.9.4
Employees ............................................................. see Personnel
Enclosed areas, furnaces located in ................................ 5.1.1.4, 10.2.4(2), A.5.1.1.4
Endothermic generators ......................................... 12.1.3, A.1.1.2, A.12.1.3
Engineering data .................................................. Annex J
Equipment entry .................................................. see Access, means of
Equivalency to standard .......................................... 1.5, A.5
Excess temperature limit controllers see Controllers
Exhaust systems ..................................................... see Ventilation
Exothermic generators ........................................... 12.1.2, A.1.1.2, A.12.1.2
Explosion relief .................................................... 5.3, 7.5.8, 9.2.1, A.5.3.1 to A.5.3.7
Type I and II furnaces ........................................ 12.3.4.1(10)
Type VI furnaces ................................................ 12.3.4.1(10)
Type VII furnaces ............................................... 12.3.4.2(10)
Explosion-resistant (radiant tube) ................................ 6.2.10.6, A.6.2.10.6
Definition ........................................................... 3.3.16, A.3.3.16
Explosive range see also Lower explosive limits (LEL)
Definition ........................................................... 3.3.17, A.3.3.17
External heat exchangers ......................................... 5.10.3, 12.8.6.2, 12.8.6.3,
12.9.3.2(B), 12.9.3.3, 12.9.4.4
External heating systems, direct-fired (definition) ......... 3.3.30.2
Extinguishers, portable fire ........................................ 14.5
-F-
Fans ............................................................... 5.4.2, 6.3.8.5, 6.6.5.2(D), 8.5.1, 8.6.1, 8.18.1.3
Class A ovens, safety ventilation for .......................... 10.1.1.8, 10.1.1.11,
10.1.1.12, 10.1.4.2, A.10.1.1.8, A.10.1.1.11
Inert gas introduction, recirculation fans for ............... 10.2.10
Filters and strainers ................................................ 6.4.5.1, 6.6.5.2(D)
Fluid heated systems .............................................. 6.7.3.2
Fuel-gas ............................................................. 6.2.6.3, A.6.2.6.3
Oil ................................................................. 6.3.5.3, A.6.3.5.3
Oxygen supply line ............................................. 8.14.2
Special processing gas atmosphere gas mixing
systems ............................................................. A.12.1.6(1)
Synthetic atmosphere flow control ......................... A.12.1.8.11
Fire checks, automatic see Automatic fire checks
Fire protection ..................................................... Chap. 14, Annex F
Fittings ............................................................. see Fluid-heated systems
Fluid-heated systems ............................................. 6.7.2.1, A.6.7.2.1
Fuel-gas equipment ............................................. 6.2.5.2
Oil equipment ..................................................... 6.3.5.2
Flame arresters (definition) ..................................... 3.3.18; see also Backfire arresters
Flame-establishing period see Trial-for-ignition period
Flame propagation rate (definition) ......................... 3.3.19, A.3.3.19
INDEX

86–133

Flame rods (definition) ........................................ 3.3.20, A.3.3.20
Flames, supervised ........................................ see Supervised flames
Flame safeguard equipment, maintenance of ........ G.5.3
Flammability limits, lower ................................ Annex D
Flammable and combustible liquids
Piping for ..................................................... 12.1.9.3 to 12.1.9.5
Storage tanks ............................................... 12.1.5.1(C), 12.1.5.2, A.12.1.5.1(C)(4)
Flammable gas .............................................. 12.1.5.1(D), 12.1.6(7), 12.1.6(8); see also Flammable special atmospheres
Removal ...................................................... 13.3.3
Supply ....................................................... 13.3.1
Ventilation of ............................................. 13.3.2
Flammable special atmospheres
Definition .................................................... 3.3.62.2
Flow control ... 12.1.3.7, 12.1.3.8.3 to 12.1.8.7, A.12.1.7.3, A.12.1.8.3
Safety purge systems 12.1.5.1(D), 12.1.5.1(F), 12.4.1.1,
12.5.4.1, 12.5.4.2, A.12.4.1.1(14), A.12.5.4.1(13),
A.12.5.4.2(8)
Vacuum furnaces used with ................................ 13.3, A.13.3.1, 13.3.4
Floors, near furnaces ......................................... 5.1.4, A.5.1.4.2
Flow control, special atmospheres 12.1.7, A.12.1.7.1, A.12.1.7.3
Flow control valves
Gas-fired units ............................................ 6.2.7.2, 6.2.8
Oil-fired units ............................................ 6.3.5.4, 6.3.6
Oxygen ..................................................... 6.4.4, 8.14.3
Vaporizers ................................................... 10.2.6.6, A.10.2.6.6
Flow switches ............................................... 8.2.7.2, 8.5.1.1, 8.6.5
Definition ................................................... 3.3.64.3
Type I and II furnaces .................................... A.12.3.4.1(15)
Type III, IV, and V furnaces 12.4.1.1(2)
Type VI furnaces ........................................... 12.5.4.1(2)
Type VII furnaces ........................................... 12.5.4.2(6)
Flue product venting ....................................... 6.5
Flue-heated systems ....................................... 6.7, 8.19, A.6.7.1 to A.6.7.3, A.8.19
Fluids
Disposal of .................................................. 12.1.1.3, A.6.2.3.7
Pump ......................................................... see Pump fluid
Foam extinguishing systems ................................ 14.2.5
Fuel gas
Definition ................................................... 3.3.21
Endothermic generators 12.1.3.1, 12.1.3.2, A.12.1.3
Storage tanks and systems ................................ 12.1.5.1(C)
Fuel gas-fired units ........................................ 6.2, A.6.2.1 to A.6.2.11(C)
Air–fuel gas mixers ........................................ see Air-fuel gas mixers
Burners ...................................................... 6.2.2, 6.2.10, 6.2.2.10, 6.4.2.2, A.6.2.10.6
Combustion air .............................................. 6.2.3, 6.2.8, A.6.2.3
Equipment piping ........................................ 6.2.7.4, 6.2.7.6
Flow control valves ....................................... 6.2.7.2, 6.2.8.2
Fuel ignition ................................................ 6.2.11, A.6.2.11.1
Fuel pressure switches .................................... 8.8
Immersion heaters ........................................... 12.8.8.1
Location ...................................................... 5.1.1.5, A.5.1.2.13
Maintenance ................................................ G.5
Pressure regulators ........................................ 6.2.7.1, 6.2.7.3, A.6.2.7.3
Safety equipment .......................................... 8.4, A.8.4.1.1, A.8.4.2
Safety shutoff valves ..................................... 8.7.1, 8.7.2, A.8.7.1.2 to A.8.7.1.10,
A.8.7.2
Salt bath heating systems .................................. 12.10.3.2
Supply piping .............................................. 6.2.4
Fuel gas regulators ......................................... 6.2.7.4, 6.2.7.6, A.6.2.7.4
Fuel gas systems .......................................... see Fuel gas systems
High pressure fuel gas system (definition) ............. 3.3.22.1
Low pressure or atmospheric fuel gas system
(degree) ..................................................... 3.3.22.2
Fuel oil ....................................................... 5.6.2, 5.6.3, 6.3.1.1, 6.3.2, 6.3.8.3, A.6.3.1
Atomization ................................................ see Atomization, oil
Definition ................................................... 3.3.22
Floors soaked with ........................................ 5.1.4.5
Immersion heaters, fuel-fired ................................ 12.8.8.1
Temperature limit devices ................................ 8.11, A.8.11
Fuel pressure switches ..................................... see Pressure switches
Fume incinerators .......................................... 9.2.1, Chap. 9, 10.1.1.9, A.1.1.2, A.8.19.7, A.9.2.1
Catalytic fume incinerators ................................ 9.5, A.9.5
Definition ................................................... 3.3.24
Direct-fired .................................................. 9.3, A.9.3
Furnaces ..................................................... see specific furnaces

-G-

Gas
Ballast ...................................................... 13.3.1.8
Definition ................................................... 8.3.26.1
Bulk atmosphere gas storage systems see Bulk storage, for special atmospheres
Disposal of .................................................. 12.1.3.1, A.6.2.7.3
Inert ......................................................... see Inert gas
Reaction gas ............................................... see Reaction gas
Gas analyzers .............................................. 10.2.2, 10.2.15.3, 12.1.6(7), 12.6.4(2), A.12.2.2
Definition ................................................... 3.3.27
Gas ballast pumps (definition) ............................ 3.3.5.2.2
Gas fired units see Fuel gas-fired units
Gas flows, conversion values for see Table J.1(a)
Gas jet mixers (definition) ................................. 3.3.37.3.3
Gas quenching
Definition ................................................... 3.3.28, A.3.3.28
High pressure (definition) ................................ 3.3.28.1
Inlet gas quenching valves ................................ 5.8.4
Recirculating gas for ..................................... 5.10.5
Vacuum furnaces .......................................... 5.10, A.5.10
Gauges
Pressure ..................................................... 6.5.5.5, A.6.5.5.5
Vacuum ...................................................... see Vacuum gauges
Generated special atmospheres 12.1.1.1, 12.1.1.3, A.6.2.7.3
Definition ................................................... 3.3.62.3
Endothermic ................................................ 12.1.3, A.12.1.3
Exothermic .................................................. 12.1.2, A.12.1.2
Ground-fault detection devices 13.3.5.3.6
Guarded
Definition ................................................... 3.3.29
Furnaces ..................................................... 5.2.8
Safety devices ............................................. 8.2.6

-H-

Hazardous (classified) locations ........................ 4.1.3.2, 4.1.3.3, A.4.1.3.3
Hazardous fluids, disposal of ............................. 12.1.1.3 to 12.1.1.5, A.6.2.7.3
Heat exchangers ............................................. 4.3.1, 5.10.2, 5.10.3
Fluid-heated systems ..................................... 6.7.1.1, 6.7.2.4, 6.7.2.5, A.6.7.1
Quench tank ............................................... 12.6.3.1, 12.6.3.2, 12.9.3.2(B), 13.2.4.2, 13.2.4.3, 15.2.4.4, A.13.2.4.2(B), A.15.2.4.3(B)
Heating cover furnaces (Class C) see Table 12.2.3, 12.6, A.12.6.1.1(1) to A.12.6.5
Emergency shutdown .................................... 12.6.3, A.12.6.3.2
Introduction and removal of flammable atmospheres ... 12.6.2, A.12.6.2.8(C)(5)
Operating precautions ..................................... 12.6.3, A.12.6.5
Protective equipment ...................................... 12.6.4
Types of ..................................................... 12.6.1.1, A.12.6.1.1(1), A.12.6.1.1(2)
Heating systems ........................................... Chap. 6; see also specific systems
Design ....................................................... 5.2.5
Electric ....................................................... 6.6.5, A.6.6.5.2(A)
Definition ................................................... 3.3.30.1, A.3.3.30.1
Direct-fired (definition) .................................. 3.3.30.3, A.3.3.30.3
Direct-fired external (definition) ........................ 3.3.30.2
Direct-fired internal (definition) ........................ 3.3.30.4
Electrically heated units see Electrical heating systems
Electrical wiring ........................................... see Wiring
Emergency procedures for interruption of .............. 12.3.3.2, 12.4.3.2, 12.5.3.2
Flue product venting ...................................... 6.5.2
Flue-heated systems see Fluid-heated systems
Fuel gas-fired units .......................... see Fuel gas-fired units
Grounding ............................................ 6.1.2
Immersion ........................................ 6.1.3, 6.1.4, 6.1.5
Indirect-fired .......................... see Indirect-fired heating systems
Induction ........................................ 6.6.5, A.6.6.5.2(A)
Definition ........................................... 3.3.30.7
Molten salt bath furnaces ................. 12.10.4.1
Oil-fired units .......................... see Oil-fired units
Oxygen-enhanced fuel fired units ........ see Oxygen-enhanced fuel-fired units
Radiant tube .......................... see Radiant tube heating systems
Resistance .......................... see Resistance heating systems
Safety equipment and applications .......................... see Safety equipment and applications
Tubular (definition) ......................... 3.3.30.10
Vacuum induction furnaces ............... 13.5.2, A.13.5.2
Heat recovery devices and systems ........ 9.4, 10.1.3, A.10.1.3.1
High air pressure switches ............... 9.6, 10.1.2, 10.1.4.2
Definition ........................................... 3.3.64.5.3
High pressure gas systems ............... see Fuel gas system
Hose streams ........................................ 12.10.4.1
Hydrogen storage .......................... 12.1.5.1(C)

- I -

Ignition sources, furnaces as .......... 5.1.3.4, A.5.1.3.3
Ignition systems, burners; see also Trial-for-ignition period
Arc melting furnaces ....................... 11.3.2.6
Fuel-gas burners ......................... 6.2.10.4, 6.2.10.5
Oil burners ........................................ 6.3.8.4, 6.3.8.5, 6.3.9, A.6.3.9.1
Ignition systems, heating equipment .......................... see Ignition systems, heating equipment
Direct spark ignition systems ............ 8.4.2.4
Fuel gas-fired units ........... 6.2.11, A.6.2.11.1
Gaseous-fired units ....................... 6.3.9, A.6.3.9.1
Safety equipment .......................... 8.15
Ignition temperature .......................... see Ignition temperature
Definition ........................................... 3.3.31, A.6.2.1
Of solvents .......................... see Internal heat exchangers
Ignition trial period .......................... see Ignition trial period
Immersion heaters ............... 12.8.8, 12.10.3.2, 12.10.3.3, 12.10.5.1(B), A.13.2.5
Implosion (definition) ...................... 3.3.32, A.3.3.33
Incinerators, fume .......................... see Fume incinerators
Indeterminate special atmospheres ........ 11.4.6, 12.1.8.7
Definition ........................................... 3.3.62.4
Indirect-fired heating systems ........ 10.1.1.15, A.11.1.2
Definition ........................................... 3.3.30.5
Internal (definition) ......................... 3.3.30.6
Induction heating systems .......... 6.6.5, A.11.1.2, A.6.6.5.2(A)
Definition ........................................... 3.3.30.7
Inert gas ..........................................., see Low-oxygen ovens; Purge/purging; Special atmospheres
Emergency procedures for loss of ........ 7.4.2
Flow rates ........................................ 10.2.7, A.10.2.7.1
Generation ........................................ 10.2.5
Introduction and starting production line .......................... 10.2.9.10, A.10.2.10(1)
Piping system ........................................ 10.2.8, A.10.2.8.3
Pressurizing ........................................ 12.1.9.6
Special atmospheres (definition) ........ 3.3.62.5
Storage systems .......................... 10.2.5
Inerting systems, steam ................. A.14.1, Annex F
Inert special atmosphere (definition) ........................................ 3.5.30.5
Infrared lamps ........................................ 3.6.4
Inspection, testing, and maintenance .... 7.4.3, 7.7, A.7.4.3.7.7
Access for Catalytic fume incinerators .......................... 9.5.5, A.9.5.5
Fire protection equipment ............... 14.6
Injury prevention .......................... 5.3.2
Leak tests, shutoff valves ............... 7.5.9, 7.5.11, 8.7.2.3, 12.1.3.5(6), 12.1.8.7, 12.3.4.1(8), 12.4.4.1(11), A.7.5.9
Low oxygen ovens .......................... A.12.3.4.1(15)
Personnel, training of .............. 7.3, A.7.3.1
Quench oil analysis for water contamination .................. 12.8.7.5, 13.2.6.11(B), A.12.8.7.5(C), A.13.2.6.11(B)
Records of ........................................... 7.5.6, 7.6
Safety devices .......................... see Malinding
see Interlocks, proved low-fire start
Instructions, operating .......................... see Operating instructions
Insulation ........................................... Design
Sot .......................... 5.2.7, 5.2.8
Fluid-heated systems ................. 6.7.2.2
Vacuum furnaces .......................... 5.11.2, 6.8.3, 6.9, A.6.8.3, A.6.9 Vacuum-type (definition) .......................... 3.7.2.2
Integral quench furnaces ............... 1.1.5, 5.1.3.5, 12.8, A.11.2.1
A.12.8.1.1 to A.12.8.7.5(C)
Cooling chambers .......................... 12.8.2
Cooling systems, quench medium ........ 12.8.6, A.12.8.6
Elevators ........................................ 12.8.3
Heating controls .......................... 12.8.4
Inerting quench chamber ..................... 12.8.4
Overflow drains .................................. 12.8.5, A.12.8.5.1 to A.12.8.5.5
Protective features .......................... 12.8.7, A.12.8.7
Quench vestibule ................................ 12.8.11, A.13.2.1.2, A.13.2.1.3
Vacuum furnaces .......................... 13.2, A.13.2.1 to A.13.2.6.11(C)
Integral quench tanks ................. see Tanks
Interlocks, proved low-fire start
Definition ........................................... see Interlocks, proved low-fire start
Interlocks, safety
Arc melting furnaces .......................... 11.3.2.3, 11.3.2.4
Combustion safety circuitry contacts, arrangement of .......................... 8.2.7.1
Dampers ........................................ 8.5.2
Definition ........................................... 3.3.32
Electrically heated units .............. 6.6.2
Excess temperature limit controllers .................. 8.16.1, 8.18.2.1, A.8.16.1, A.8.19.1
Exothermic generators (A) .............. 12.12.2(A)
Flame supervision .......................... 8.9.1
Fuel oil atomization equipment ........ 8.10.1
Inspection, maintenance, and testing ........ 7.4.2, 7.5.4, A.7.5.4
Logic systems .......................... 8.3.1.2, A.8.3.2.1
Main burner ignition .......................... 8.15
Pressure switches .......................... 8.6.5, 8.6.6, A.8.6.5, A.8.6.6
Quench tanks .......................... 12.9.3.2(C)
Safety shutoff valves and ........... 8.7.2.2, A.8.7.2.2, A.8.7.3.2
Set points .................................. 7.2.5, 7.5.5, 7.5.14 to 7.5.16, A.7.5.5
Special atmosphere furnaces .................. 12.1.8.2, 12.1.8.3, A.13.3.1.2(B), 13.3.1.4, 13.3.1.6, 13.3.1.7, A.12.8.13, A.13.3.1.6
Type I and II furnaces ............... 12.3.4.1, A.12.3.4.1(15)
Type III, IV, and V furnaces ........ 12.4.4.1(9)
Type VI furnaces .................. 12.5.4.1, A.12.5.4.1(15)
Type VII furnaces .................. 12.5.4.2, A.12.5.4.2(12)
Vacuum furnaces .................. 5.9.4, 13.5.3.3, 13.5.3.4, A.5.9.4, A.13.5.3.4
Ventilation systems .............. 8.5.1, 10.1.2, A.10.1.4
Intermittent pilots (definition) ........ 3.3.48.3
Internal heat exchangers ............... 5.10.2, 13.2.4.2, A.13.2.4.2(B)
Internal heating systems, direct-fired (definition) .......................... 3.3.30.4
Internal heating systems, indirect-fired (definition) .................. 3.3.30.6, A.3.3.30.6
Internal quenching salt tanks .......... 12.10.6
Interrupted pilots (definition) ........ 3.3.48.4
Isolation valves .......................... 6.2.4.3, 6.7.1.2, 6.7.2.3, A.6.2.6.3, A.6.7.2.3
Atmosphere flow control unit piping .......................... 12.1.8.11, A.12.1.8.11
Fuel-gas fired units ............. 6.2.6.1, A.6.2.6.3
Gas atmosphere mixing systems ........ 12.1.6(1), A.12.1.6(1)
Vacuum valves .......................... 5.8.2
Operational checklists ........................................ Annex B, Annex C, Annex G

Operators ......................................................... 3.43
Definition ......................................................... 3.43
Training ......................................................... 7.3, A.7.3.1

Oxidizers, thermal ................................................. Chap. 9, A.1.1.2; see also Fume incinerators
Afterburner ......................................................... 9.1.1(1), 9.2.2, A.9.2.1
Definition ......................................................... 3.46.2.1
Direct catalytic oxidizer .......................................... 9.1(3)
Definition ......................................................... 3.46.1.1
Direct thermal oxidizer .......................................... 9.1(2)
Definition ......................................................... 3.46.2.2
Flameless thermal oxidizer ...................................... 9.1(9)
Definition ......................................................... 3.46.1.3
Re recuperative catalytic oxidizer ................................ 9.1(6)
Definition ......................................................... 3.46.1.2
Re recuperative thermal oxidizer ................................ 9.1(5)
Definition ......................................................... 3.46.2.4
Regenerative catalytic oxidizer .................................. 9.1(8)
Definition ......................................................... 3.46.1.3
Regenerative thermal oxidizer ................................... 9.1(7)
Definition ......................................................... 3.46.2.5

Oxygen ......................................................... see also Low-oxygen ovens; Oxygen-enhanced fuel-fired units
Use ................................................................. 6.2.7.6, 6.2.9.1, 6.3.8.1, 6.4.2, 9.4.1, A.6.2.9.1
Oxygen analyzers/controllers ...................................... 10.2.2, 10.2.13.3, A.10.2.2
Oxygen-enhanced fuel-fired units ................................ 6.4, A.1.1.2, A.6.4.1 to A.6.4.5.2
Oxygen piping and components .................................. 6.4.1, 6.4.3, 7.5.12, A.6.4.3.2 to A.6.4.3.12, A.7.5.12
Safety devices ..................................................... 8.14

P. -
Partial pressure (definition) ........................................ 3.43.7

Personnel
Furnace location and ............................................. 5.1.1.1, 5.1.3.3, A.5.1.1.1
Safety .............................................................. 5.3.2; see also Access, means of; Safety equipment and applications
Inert gas introduction and production line ...................... 10.2.10.1
Oxygen, use of .................................................... A.6.4.1
Training ............................................................. 7.3, 10.2.14, A.6.4.1, A.7.3.1, A.10.2.14

Physical constants, values for selected ................................ Table J.1(c)
Pilot burners ....................................................... 6.2.11.1, 6.2.11.3, 6.3.9.3, A.6.2.11.1, A.6.3.9.1
Flame supervision .................................................. 8.9.2.1, A.8.9.2.1
Train for ignition ................................................... 8.4.2.1
Pilot flame establishing period (definition) ...................... 3.43.9

Pilots
Burn-off pilots (definition) .......................................... 3.43.48.1
Continuous pilots (definition) ...................................... 3.43.48.2
Definition ......................................................... 3.43.48
Ignition of ......................................................... 6.2.10.4, 6.3.8.4
Intermittent pilots (definition) .................................... 3.43.48.3
Interrupted pilots (definition) ...................................... 3.43.48.4
Maintenance of .................................................... 6.5.2
Oxygen safety and ................................................ 8.14.8
Proved (definition) ................................................ 3.43.48.5
Type I and II furnaces .......................................... 12.5.4.1, A.12.5.4.1(15)
Type III, IV, V furnaces .......................................... 12.5.4.1, A.12.5.4.1(14)
Type VI furnaces .................................................. 12.5.4.1, A.12.5.4.1(13)
Type VII furnaces ................................................ 12.5.4.2(3)
Pipe burners, combustion safeguards for ......................... 8.9.2.2, A.8.9.2.2

Piping
Fluid heating systems ........................................... 6.7.2.1, 6.7.2.2, A.6.7.2.1
Fuel gas .......................................................... 6.2.4, 6.2.5, 12.12.2(D)
Gas atmosphere mixing systems ................................ 12.1.6, A.12.1.6(1)
Inert gas ............................................................ 10.2.8.2, 10.2.8.3
Oil ................................................................. 8.4.1, 8.4.3.4, A.6.3.4.6, A.6.3.5.1(F) to A.6.3.5.5
Oxygen ............................................................... 6.4.1, 6.4.3, 7.5.12, A.6.4.3.2 to A.6.4.3.12, A.7.5.12
Plans .............................................................. 4.1.1.1
Quench tanks ....................................................... 12.8.5, 12.9.2.4, A.12.8.5.1 to A.12.8.5.5
Recycle gas supply ............................................... 12.1.3.5, A.12.1.3.5
Special atmospheres ............................................ 12.1.5.1, 12.1.8.11, A.12.1.5.1(4), A.12.1.8.11
Vacuum piping systems .......................................... 5.8
Plans .............................................................. 4.1, A.4.1

 Plasma arc (definition) ................................................. 3.3.50
 Plasma arc furnaces (definition) .................................. 3.3.25.9
 Plasma melting ....................................................... A.1.1.2, A.1.1.6; see also Vacuum furnaces
 Pollution control devices .......................................... 10.1.3, A.10.1.3.1
 Powder coating and curing ovens ................................ A.10.1.6.4, A.10.1.6.4
 Preignition purge .................................................. 8.4, A.8.4.1.1
 Premix burners (definition) ........................................ 3.3.5.9

 Pressure
Conversion values for units of ................................... Table J.1(d)
Full pressure (definition) ......................................... 3.4.17
Pressure atomizing burners (definition) ......................... 3.3.5.10
Pressure gauges .................................................... 6.3.5.5, A.6.3.5.5
Pressure regulators
Definition ......................................................... 3.3.51
Fuel gas equipment piping ...................................... 6.2.7.1, 6.2.7.3, A.6.2.7.3
Multiple, vent lines from ........................................ 6.2.7.8
Oil-fired units ..................................................... 6.2.7.4
Oxygen ............................................................... 6.4.3.12, 6.4.4.2, 8.14.3
Vacuum furnaces .................................................. 13.1.1

 Pressure-relief devices/valves
Ammonia dissociators ........................................... 12.1.4.2(A), A.12.1.4.2(A)
Flammable liquids piping ........................................ 12.1.9.4, 12.1.9.5
Fluid-heated systems .............................................. A.6.7.2.1
Fuel gas equipment piping ....................................... 6.2.7.3, A.6.2.7.3
Gas atmosphere mixing systems ................................ 12.1.6(2)
Oil supply piping .................................................. 6.3.4.3, 6.3.4.6, A.6.3.4.6
Oxygen piping ...................................................... 6.3.4.3, 6.3.4.8, A.6.3.4.8
Special atmosphere flow control units .......................... 12.1.8.8
Type I and II furnaces .......................................... 12.4.3.4.1, 12.4.4.1, A.12.4.3.1(15), A.12.4.4.1(14)
Type VI furnaces .................................................. 12.5.4.1, A.12.5.4.1(13)
Type VII furnaces ................................................ 12.5.4.2(9)
Vacuum furnaces, gas quenching systems for .................... 5.10.1

 Pressure relief devices/valves
Heat exchangers ................................................... 13.2.4.2(E)
Inspection ............................................................ 7.5.8
Vacuum furnaces .................................................. 13.1.3

 Pressure switches .................................................. 6.2.7.3, 6.2.7.5, 8.2.7.2, 8.6.5, 8.8.10, 8.10.2, 13.1.5, A.6.2.7.3, A.6.2.7.5, A.8.6.5; see also Air pressure switches; Limit switches
Atomizing medium pressure switches .............................. 8.10.2
Combustion air pressure switches (definition) .................... 3.3.64.5.2
Differential pressure high limit switch .......................... 8.6.5, 9.5.4, A.9.5.4
Endothermic generators .......................................... 12.1.3.5
Exothermic generators .......................................... 12.1.2.2(D)
High fuel pressure switches ...................................... see High fuel pressure switches
Low fuel pressure switches ...................................... see Low fuel pressure switches
Pressure vessels ................................................... 4.3, A.12.1.9.2

 Primary air ......................................................... 6.2.3.4, 6.3.3.3
Definition ......................................................... 3.3.2.2
Programmable controllers ........................................ 8.2.1, 8.3.1.1, 8.3.3, A.8.3.3
Definition ......................................................... 3.3.12.4
Proof-of-closure switches ........................................ 8.2.7.2
Definition ......................................................... 3.3.6
Proportional mixers ............................................... 6.2.9.2
Definition ......................................................... 3.3.37.4
Proved pilots (definition) ......................................... 3.3.48.5
86–138
OVENS AND FURNACES

Multiple fuel systems ........................................... 8.12
Oil atomization .................................................. 8.10
Oil burners ....................................................... 6.3.2
Oil temperature limit devices ......................... 8.11, A.8.11
Open liquid quench tanks .......................... 12.9
Operation .............................................................. 7.4.7
Oxygen safety devices ....................................... 8.14
Pressure switches ......................................... see Pressure switches
Programmable controllers .................................. 8.2.1, 8.3.1.1, 8.3.3, A.8.3.3
Removal or impairment of .................................. 7.4.9
Safety shutoff valves .................................. see Safety shutoff valves
Special flammable atmospheres ............................ 12.9, A.13.3.1, A.13.4
Type I and II furnaces .................................. 12.3.4, A.12.3.4.1(15)
Type III, IV, and V furnaces ............................. 12.4.4, A.12.4.4.1(14)
Type VI and VII furnaces .................................. 12.5.4.1(13), A.12.5.4.2(8)
Vacuum furnaces .................................. 13.1, 13.2.6, 13.5.3, A.13.1.2 to A.13.1.7.5,
A.13.2.6.11(A) to A.13.2.6.11(C), A.13.5.3.4
Ventilation safety devices .................................. 8.5
Safety labeling ......................................................... 4.2, A.4.2.4
Safety relays (definition) .................................. 3.3.60
Safety shutoff valves .................................. 8.2.3, 8.7, A.8.7.1.2 to A.8.7.3.2, G.5.5;
see also Manual shutoff valves
Airflow reduction and .................................. 8.6.2
Air-fuel mixing systems .................................. 6.2.9.2(1), 6.2.9.3
Ammonia dissociators .................................... 12.1.4.3(A)
Definition .......................................................... 3.3.72
Exothermic generators .................................. 12.2.12(D)
Flammable gas ................................................ 13.3.1.3
Fuel gas systems .................................. 6.2.4.1, 6.2.5.1, 8.4.1.8, 8.7.1.8, 8.7.2,
12.1.2.2(D), A.8.7.12 to A.8.7.110, A.8.7.2
Heating cover furnaces .................................. 12.6.4.1
Leak test procedures .................................. 7.5.9, 7.5.11, 7.8.2.3, 12.1.3.5(6),
12.1.8.7, 12.3.4.1(8), 12.4.4.1(11), A.7.5.9
Mixing systems and machines .................. 8.13, 12.1.6.1(11)
Oil systems ........................................... 6.3.4.1, 6.3.4.2, 6.3.4.3, 6.3.5.1, 8.7.1.8, 8.7.3,
A.6.3.5.1(F), A.8.7.12 to A.8.7.10, A.8.7.3.2
Oxygen ................................................................. 12.1.6.2
Radiant tube heating systems .................. 12.6.1.2.5
Reaction gas supply piping .................. 12.1.3.5, A.12.1.3.5
Special atmospheres, flow control for .......... 12.1.8.7
Type I and II furnaces .................................. 12.3.4.1, A.12.3.4.1(15)
Type III, IV, and V furnaces .................. 12.4.4.1, A.12.4.4.1(14)
Type VI furnaces ........................................ 12.5.4.2, A.12.5.4.2(8)
Vaporizers .................................................. 10.2.6.6, 10.2.6.8, A.10.2.6.6
Salt media quench type tanks ........ see Tanks
Scf (definition) .................................................. 3.3.61
Scope of standard ........................................ 1.1, A.1.1.1
Secondary air ........................................... 6.2.3.4, 6.2.9.2(1), 6.2.9.3
Definition ......................................................... 3.3.2.4
Sediment traps ........................................... 6.2.6; see also Drip legs
Self-piloted burners ..................................... 6.3.8.4(A)
Definition ......................................................... 3.3.5.14
Separators, oil ........................................... 5.4.4.4
Definition ......................................................... 3.3.4.2
Shall (definition) ........................................... 3.2.5
Shields .............................................................. 5.2.7, 5.2.8, 6.9.2
Should (definition) ........................................... 3.2.6
Shutdown of heating system .................. 7.3.4, 7.4.2; see also Safety equipment and applications
By logic systems .................................. see Logic systems
Manual switch for ................................ 8.2.8, 8.3.3.2.1(D), A.8.2.8
Purging of vapors and ......................... 8.4.1.11, 8.4.1.17, A.8.4.1.1
Safety interlock activation .............................. 8.3.1.2; see also Interlocks, safety
SI units .............................................................. 1.6
Solvent atmosphere ovens, safety design data form for .......... 4.2.4
Solvent recovery, low-oxygen atmosphere Class A ovens with ................................... 10.2.9, A.10.2.12 to A.10.2.14
Solvent vapors ................................................. 8.2.3
Special atmospheres .................................. 12.2, A.12.2; see also Low-oxygen ovens
Bulk storage ............................................ 12.1.5, 13.4, A.12.1.5, A.13.4
Carrier gas special atmospheres ........................ see Carrier gas special atmospheres
Definitions ......................................................... 3.3.62
Disposal of gases/fluids .......................... 12.1.1.3 to 12.1.1.5, A.6.2.7.3
Emergency procedures for loss of .............. 7.4.9
Excess pressure limit controller .................. 7.4.7
Flammable special atmospheres ................ see Flammable special atmospheres
Flow control ............................................. 12.1.7, A.12.1.7.1, A.12.1.7.3
Flow rates .................................................. 12.1.7.2 to 12.1.7.4, A.12.7.3
Flow requirements .................................. 12.6.1.2
Types I and II ........................................ 12.3.1, A.12.3.1.2
Types III, IV, and V .................................. 12.4.1, A.12.4.1.2, A.12.4.1.15
Types VI and VII .................................. 12.5.1, A.12.5.1.2
Furnaces used with .................................. 5.1.1.5, 13.3, A.13.3.1.6 to A.13.3.4
Gas atmosphere mixing systems ............ 12.1.6, A.12.1.6
Generated special atmospheres ................ see Generated special atmospheres
Indeterminate special atmospheres .......... 12.1.6(7), A.12.2.1
Definition ......................................................... 3.3.62
Introduction and removal .................................. 3.3.62
Heating cover furnaces .......................... 12.6.2, A.12.6.2.8(C)
Types I and II ........................................ 12.3.2, A.12.3.9.9(B) to A.12.3.9.13(B)
Types III, IV, and V .................................. 12.4.2, A.12.4.2.21(B), A.12.4.2.21.1(B)
Types VI and VII .................................. 12.5.2, A.12.5.2.21(B) to A.12.5.2.4(B)
Nonflammable special atmospheres ........ 12.1.6(7)
Definition ......................................................... 3.3.62
Piping ...................................................... 12.1.8.11, 12.1.9, A.12.8.11
Supply systems ........................................ 1.15, A.1.1.1.5
Synthetic special atmospheres ................ see Synthetic special atmospheres
Specifications ........................................... 4.1, A.4.1
Sprinkler systems .................................. 5.1.1.3, 14.2.1, 14.2.2, 14.3, A.14.2.1, A.14.5.2
Standard (definition) .................................. 3.2.7
Steam generating systems .................. see Fluid-heated systems
Steam heating systems .................................. see Tanks
Storage tanks ................................................. 3.2.7
Strainers ....................................................... 8.9.2; see also Filters and strainers
Supervised flames ........................................ 8.9.2; see also Combustion safeguards
Supervisors, training of ......................... 7.3, A.7.3.1
Supply piping, fuel gas ......................... 7.3.4, A.7.3.1
Switches .................................................. 7.3.4, A.7.3.1
see also Limit switches; Pressure switches
Airflow .................................................. 10.1.4.2
Air suction .............................................. 8.5.3.1.3, 8.5.1.4
Clearance position indicator .................. 3.3.64.1
Differential flow (definition) .................. 3.3.64.2
Flow ................................................... see Flow switches
Manual emergency, safety shutdown .......... 8.2.8, 8.3.3.2.1(D), A.8.2.8
Master lockout, arc melting furnaces .......... 11.3.2.2
Proof of closure ........................................... 8.2.7.2
Definition ......................................................... 3.3.64.6, A.3.3.64.6
Rotational (definition) .................................. 3.3.64.7
Temperature .................................................. 6.6.2
Synthetic special atmospheres .............. 12.1.11.1, 12.1.8.3
A.12.1.8.3
Definition ......................................................... 3.3.62.7
Tanks .............................................................. 7.3.4
Integral liquid or salt media quench type .......... 12.8.4, 13.2.2, A.13.2.2.2
Definition ......................................................... 3.3.65.1
Internal quenching salt ...................... 12.10.6
Open liquid or salt media quench type .......... 12.9, A.12.9
Construction .................................................. 12.9
Definition ......................................................... 3.3.65.2
Equipment .................................................. 12.9.3, A.12.9.3.2(E)
Hoods ......................................................... 12.9.3
INDEX

86–139

Location ............................................. 12.9.1, 12.9.2.2
Protection ............................................. A.12.9
Special atmospheres storage ................. 12.1.1.3, 12.1.5.1, A.6.2.7.3, A.12.1.5.1(C)(4)
Temperature, conversion scales for units of .... Fig. J.1
Temperature, ignition ................................ see Ignition temperature
Temperature controllers ......................... see Controllers
Temperature correction factors, ventilation system .......... 10.1.5, A.10.1.5.1, A.10.1.5.2
Temperature indicators ............................. 10.2.6.7
Temperature limiting devices ................. Fuel oil ........................................... 8.11, A.8.11
Vaporizers ............................................. 10.2.6.8
Temperature monitoring devices ............. Heating cover furnaces ................. 12.6.4.1(3)
Type I and II furnaces ....................... 12.3.4.1(3)
Type III, IV, and V furnaces ............ 12.4.4.1(3)
Type VI furnaces ................................. 12.5.4.1, A.12.5.4.1(13)
Temperature sensors .............................. 13.5.3.4, A.13.5.3.4
Temperature switches ................................ 6.6.2
Testing ............................................. see Inspection, testing, and maintenance
Thermal oxidizers .............................. see Oxidizers, thermal
Time ................................................. 3.3.66.1
Evacuation (definition) ......................... 3.3.66.2
Roughing (definition) ............................ 3.3.66.2
Timed flow purges ............................... Heating cover furnaces ................. 12.7.1, 12.7.2
12.6.2.3(C), 12.6.2.4(C), 12.6.2.5(C), 12.6.2.6(C), 12.6.4.6
Protective equipment ........................... 12.3.4.2, 12.4.4.2, 12.5.4.3, 12.6.4.6
Type II furnaces ................................. 12.3.2.4.1(B), 12.3.2.5.1(B), 12.3.4.2, A.12.3.2.4.1(B), A.12.3.2.5.1(B), A.12.3.4.2
Type III furnaces ............................... 12.4.2.2.1(B), 12.4.2.3.1(B), 12.4.4.2, A.12.4.2.2.1(B), A.12.4.2.3.1(B)
Type IV furnaces ............................... 12.4.2.4.1(B), 12.4.2.5.1(B), 12.4.4.2, A.12.4.2.4.1(B), A.12.4.2.5.1(B), A.12.4.4.2
Type V furnaces ............................... 12.4.2.6.1(B), 12.4.2.7.1(B), 12.4.4.2, A.12.4.2.6.1(B), A.12.4.2.7.1(B), A.12.4.4.2
Type VI furnaces .............................. 12.5.2.1.2(B), 12.5.2.2.1(B), 12.5.4.3
Type VII furnaces .............................. 12.5.2.3.1(B), 12.5.2.4.1, 12.5.4.3
Training, personnel ................................ see Personnel
Trial-for-ignition period (flame-establishing period) ........ 6.2.10.4,
6.3.8.4, 8.3.1.1, 8.4.2, A.8.4.2
Definition ............................................. 3.3.67
Tubular heating systems (definition) .... 3.3.30.10; see also Radiant tube heating systems
Turndown, burner (definition) ................. 3.3.7

-V-

Units of measurement .............................. 1.6, Annex J

-W-

Vacuum ............................................. see Vacuum

V-P

Vacuum conversion values for units of measurement ........ Table J.1(e)
Definition ............................................. 3.3.68.1
Low (definition) ..................................... 3.3.68.2
Vacuum arc melting ................................ A.11.1.6; see also Vacuum furnaces
Vacuum arc skull casting ........................ A.11.1.6; see also Vacuum furnaces
Vacuum chambers ................................ 5.2.18
Safety devices for ................................ 13.3.1.3(B), 13.3.1.6, 13.3.1.7, A.13.3.1.6
Vacuum controls ................................ 5.7, A.5.7.1
Vacuum furnaces ................................ Chap. 13, A.11.1.2, A.11.1.6
Cooling systems for ......................... see Cooling systems
Gas quenching systems for .................... 5.10, A.5.10
Heat baffles and reflectors for ............. 5.12
Heating elements and insulation for .... 5.11, 6.8, 6.9, A.6.8.1, A.6.9
Induction furnaces ............................. 13.5, A.13.5.1.2 to A.13.5.3.4
Integral liquid quench vacuum furnaces .... 13.2, A.13.2.1 to A.13.2.6.11(C)
Maintenance checklist ......................... Annex H
Safety equipment and applications .......... 13.1, 13.2.6, A.13.1.2 to A.13.1.7.5, A.13.2.6.11(A) to A.13.2.6.11(C)
Vacuum gauges ..................................... 5.7, 13.1.2, A.5.7.1, A.13.1.2
Definition ............................................. 3.3.69
Vacuum pipe ........................................ 5.8
Vacuum pumping systems ..................... 5.6, A.5.6
Definition ............................................. 3.3.70
Vacuum pumps .................................... 5.6, A.5.6, Annex I
Definition ............................................. 3.3.55.6
Vents ............................................. 5.4.4, 13.3.2.1, 13.3.2.3 to 13.3.2.5
Vacuum symbols ................................... Annex K
Vacuum systems (definition) ................. 3.3.71
Vacuum-type insulation (definition) ......... 3.3.72
Vacuum vessels ................................. 5.2.16, A.5.2.16
Valve proving system (definition) .......... 3.3.74, A.3.3.74
Valves ........................................... 7.4.2, see also Vacuum valves
Air inlet (definition) ............................... 3.3.75
Flow control .................................... see Flow control valves
Fuel gas equipment ............................ 6.2.5.1, 6.2.6.1, 6.2.6.3, 6.2.8,
6.2.9.2(E), 6.2.9.3
Inlet gas quenching valves ..................... 5.8.4
Isolation ............................................. see Isolation valves
Manual shutoff .................................... see Manual shutoff valves
Oil-fired units ................................... 6.3.4.1, 6.3.4.2, 6.3.4.3, 6.3.4.6, A.6.3.4.6, A.6.3.5.1(F)
Pressure-relief ..................................... see Pressure-relief devices/valves
Safety shutoff .................................... see Safety shutoff valves
Vacuum ........................................... 5.8.2, 13.1.14, A.13.1.4
Vaporizers ........................................ 10.2.6, A.10.2.6.6, A.12.1.5
Vapors ............................................. 5.1.1.4, A.5.1.1.4
Analyzer systems ................................ E.1
Concentration high limits ................. 10.1.8, A.10.1.8.2 to A.10.1.8.9
Ducts for flammable vapors ............... 5.4.3.9
Purging of flammable vapors ............... 8.4.1, A.8.4.1.1
Solvent vapors ..................................... 3.3.71
Concentration indicator and controller, continuous ................................ Annex E
Flammability of ................................... 10.2.2, A.10.2.2
Lower flammability limits and ignition temperatures of ................................ Annex D
Recovering of unburned ......................... 9.4.3
Ventilation, rate of ................................ 10.1.6.1, A.10.1.6.1 to A.10.1.6.4
Vented gas ........................................ 12.1.1.4, 12.1.1.5, A.6.2.7.3
Ventilation ......................................... 5.1.1.4, 5.4, 8.18.1.3, A.5.1.1.4, A.5.4;
see also Fans; Motors
Batch process ovens ......................... 10.1.7, A.10.1.7
Catalytic fume incinerators ................. 9.5.3, A.9.5.3
Class B furnaces ................................ 11.2, A.11.2
Continuous process ovens ................. 10.1.6, A.10.1.6
Exhaust blower rating, solvent atmosphere ovens .... 4.2.4
Fresh air supply and exhaust ............... 5.1.13, 10.1.4
Induction/dielectric heating systems .... 6.6.5.2(E)
Interlocks ............................................ 10.1.2
Molten salt bath furnaces ......... 12.10.4, A.12.10.4.1
Natural ............................................. 5.1.1
Plans ............................................. 4.1.1.1
Powder coating or curing ovens, ventilation rate for .... 10.1.6.3, 10.1.6.4, A.10.1.6.4
Proven (definition) ............................. 3.3.55
Pump vents ........................................ 5.4.4, 13.3.2.1, 13.3.2.3 to 13.3.2.5
Safety devices ..................................... 8.5
Solvent vapor ventilation, rate of .......... 10.1.6.1, 10.1.6.2, A.10.1.6.1 to A.10.1.6.4
Solvent vapor ventilation ................................ Special atmosphere furnaces .......... 13.3.2
Temperature and altitude, corrections for .......... 10.1.5, A.10.1.5.1, A.10.1.5.2
Vapor concentration high limits and controllers .......... 10.1.8, A.10.1.8.2 to A.10.1.8.9
Venting ............................................. see also Vacuum
Explosions ........................................ 5.3, A.5.3.1 to A.5.3.7
Flue products .................................... 6.5
Vent limiter (definition) ........................................... 3.3.75
Vent piping ......................................................... 5.4.4.2, 5.4.4.3, 6.2.7.3 to 6.2.7.9, 10.2.13.4, A.6.2.7.3
Vestibule, quench .............................................. 12.8.1, 13.2.1.2, 13.2.1.3

-W-

Water-cooling systems for vacuum furnaces .......... 5.9, 13.1.7.1, 13.5.1.2 to 13.5.1.4, 13.5.3.2 to 13.5.3.4, A.5.9.2, A.5.9.4, A.13.1.7.1, A.13.5.1.2, A.13.5.3.4
Definition ........................................................ 3.3.76

Water heating systems ........................................... see Fluid-heated systems
Water mist systems ............................................... 14.2.7
Water spray systems ............................................ 14.2.3, 14.3.2, A.14.2.3, A.14.3.2
Wiring ............................................................... 5.1.4.4, 6.1.1
Access to ........................................................... 6.6.4.2(A)
Requirements .................................................... 4.1.3.1, 4.1.3.2, A.4.1.3.1

-Z-

Zero governors .................................................... 6.2.7.4, 6.2.7.6, A.6.2.7.4
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Step 1: Call for Proposals

• Proposed new Document or new edition of an existing Document is entered into one of two yearly revision cycles, and a Call for Proposals is published.

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• Committee meets to act on Proposals, to develop its own Proposals, and to prepare its Report.
• Committee votes by written ballot on Proposals. If two-thirds approve, Report goes forward. Lacking two-thirds approval, Report returns to Committee.
• Report on Proposals (ROP) is published for public review and comment.

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• Committee meets to act on Public Comments to develop its own Comments, and to prepare its report.
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