BSR/ASHRAE Addendum q to ANSI/ASHRAE Standard 15-2022

First Public Review Draft

Proposed Addendum q to Standard 15-2022, Safety Standard for Refrigeration Systems

First Public Review (August 2024)
(Draft shows Proposed Changes to Current Standard)

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FOREWORD

This proposed addendum addresses the use of the term “system” by clarifying the type of system in each use case. The most common update in the addendum is changing “system” to “refrigeration system”. Changing “system” to “refrigeration system” references a defined term and is italicized. Additional changes include: “system” to “equipment” in some cases, “piping system” to “refrigeration system piping” and removing the word “refrigerating” when referring to a “machinery room”.

Addendum c to ASHRAE 15-2022 will replace the defined term “refrigerating system” with “refrigeration system”, therefore “refrigeration system” is italicized in this addendum.

Note: This addendum makes proposed changes to the current standard. These changes are indicated in the text by underlining (for additions) and strikethrough (for deletions) except where the reviewer instructions specifically describe some other means of showing the changes. Only these changes to the current standard are open for review and comment at this time. Additional material is provided for context only and is not open for comment except as it relates to the proposed changes.

Addendum q to Standard 15-2022

Modify Section 2 as follows. The remainder of Section 2 remains unchanged.

2. SCOPE

[...]

2.3 This standard shall not apply to refrigeration systems using ammonia (R-717) as the refrigerant.

Informative Note: See ANSI/IIAR 2 for refrigeration systems systems using ammonia (R-717).

Modify Section 3 as follows. The remainder of Section 3 remains unchanged.

3. DEFINITIONS

[...]

companion valves (block valves): pairs of mating stop valves that allow sections of a refrigeration system system to be joined before opening these valves or separated after closing them.

[...]

limited charge system: a refrigeration system system in which, with the compressor idle, the design pressure will not be exceeded when the refrigerant charge has completely evaporated.

[...]

recovered refrigerants: refrigerants removed from a refrigeration system system in any condition without necessarily testing or processing them.

[...]

self-contained system: a complete, factory-assembled and factory-tested refrigeration system system that is shipped in one or more sections and has no refrigerant-containing parts that are joined in the field by other than companion valves or block valves.
system refrigerant charge (m): the total mass of refrigerant in an independent circuit of a refrigeration system, including both factory and field refrigerant charge.

three-way valve: a service valve for dual pressure relief devices that allows using one device while isolating the other from the refrigeration system, maintaining one valve in operation at all times.

Modify Section 5 as follows. The remainder of Section 5 remains unchanged.

5. REFRIGERATION SYSTEM CLASSIFICATION

5.2.1 High-Probability System. A high-probability system is any refrigeration system in which the basic design or the location of components is such that a leakage of refrigerant from a failed connection, seal, or component will enter the occupied space.

5.2.2 Low-Probability System. A low-probability system is any refrigeration system in which the basic design or the location of components is such that leakage of refrigerant from a failed connection, seal, or component cannot enter the occupied space.

5.3 Changing Refrigerant. Changes of refrigerant in an existing refrigeration system to a refrigerant with a different refrigerant designation shall only be allowed where in accordance with Sections 5.3.1 through 5.3.4.

5.3.2 The change of refrigerant shall be in accordance with one of the following:

a. Written instructions of the original equipment manufacturer
b. An evaluation of the refrigeration system by a registered design professional or by a nationally recognized testing laboratory that validates safety and suitability of the replacement refrigerant
c. Approval of the authority having jurisdiction (AHJ)

5.3.3 Where the replacement refrigerant is classified into the same safety group, requirements that were applicable to the existing refrigeration system shall continue to apply.

5.3.4 Where the replacement refrigerant is classified into a different safety group, the refrigeration system shall comply with the requirements of this standard for a new installation, and the change of refrigerant shall require AHJ approval.

Modify Section 7 as follows. The remainder of Section 7 remains unchanged.

7. RESTRICTIONS ON REFRIGERANT USE

7.2.1 General. The effective dispersal volume identified in Section 7.3 into which refrigerant will disperse in the event of a release shall be calculated in accordance with this section. Volume calculations shall evaluate each space or connected spaces relevant to each refrigeration system. The smallest volume into which refrigerant disperses shall be
used to determine the refrigerant quantity limit in the refrigeration system system.

7.2.3.3 Connected Spaces via Ducted Air Distribution System. Where a refrigeration system or a part thereof is located within an air distribution duct system or in a space served by an air distribution duct system, the entire air distribution system shall be analyzed to determine the worst-case distribution of leaked refrigerant. The effective dispersal volume in which the leaked refrigerant disperses shall be used to determine the EDVC in the refrigeration system system, subject to the criteria in the following subsections.

7.3.3 * Industrial Occupancies and Refrigerated Rooms. Industrial occupancies and refrigerated rooms shall comply with the following conditions:

[g. Refrigerant-containing parts in refrigeration systems systems exceeding 100 hp (74.6 kW) compressor drive power, except evaporators used for refrigeration or dehumidification, condensers used for heating, control and pressure relief valves for either, low-probability pumps, and connecting piping, are located either in a machinery room or outdoors.

Figure 7-1 Refrigerant system charge limit compliance path—Part 1.

Figure 7-2 Refrigerant system charge limit compliance path—Part 2.

7.3.4.1 Single Circuit. For single-circuit refrigeration systems systems, the releasable refrigerant charge (mrel) shall be the system refrigerant charge, unless release mitigation controls are provided in accordance with Section 7.3.4.4.

7.3.4.2 Multiple Independent Circuits. For refrigeration systems systems with multiple independent circuits, the releasable refrigerant charges shall be the refrigerant charges in each independent circuit, unless release mitigation controls are provided in accordance with Section 7.3.4.4.

7.5.1.4 Recovered Refrigerants. Recovered refrigerants shall not be reused except in the refrigeration system system from which they were removed, or as provided in Sections 7.5.1.5 or 7.5.1.6. When contamination is evident by discoloration, odor, acid test results, or refrigeration system system history, recovered refrigerants shall be reclaimed in accordance with Section 7.5.1.6 before reuse.

7.5.1.5 Recycled Refrigerants. Recycled refrigerants shall not be reused except in refrigeration systems systems using the same refrigerant and lubricant designation and belonging to the same owner as the refrigeration systems systems from which they were removed. When contamination is evident by discoloration, odor, acid test results, or refrigeration system system history, recycled refrigerants shall be reclaimed in accordance with Section 7.5.1.6.
7.5.1.7 Mixing of Refrigerants. Refrigerants with different refrigerant designations shall only be mixed in a refrigeration system in accordance with both of the following:

7.5.1.8 Refrigerant or Lubricant Conversion. The type of refrigerant or lubricant in a refrigeration system shall not be changed without evaluation for suitability, notification to the AHJ and the user, due observance of safety requirements, and replacement or addition of signs and identification as required in Section 10.1.2.

7.5.1.9 Addition of Doors to Open Refrigerated Display Cases Containing Flammable Refrigerants. It is acceptable for doors to be added to open display cases containing flammable refrigerants only when in accordance with all of the following:

7.7.1 Refrigerant Charge Limits. Refrigerant charge shall be limited as follows:

Exceptions to 7.7.1:

3. This restriction does not apply to refrigeration systems located in machinery rooms or outdoors.

7.8 Group A2 Refrigerants for Refrigeration Systems Other than Human Comfort. High-probability systems using Group A2 refrigerants for other than human comfort applications shall comply with this section. Refrigeration systems using Group A2 refrigerants shall be limited to listed self-contained systems containing no more than 0.459 × LFL (lb), where LFL is in lb/1000 ft³ (13 × LFL [kg], where LFL is in kg/m³), provided that the refrigeration system is installed in accordance with the listing and the manufacturer’s installation instructions. Refrigeration systems containing more than 0.141 × LFL (lb), (4 × LFL [kg]) in an independent circuit shall not be installed within 20 ft (6 m) of an open flame.

Modify Section 8 as follows. The remainder of Section 8 remains unchanged.

8. INSTALLATION RESTRICTIONS

8.3 Safe Access. A clear and unobstructed approach and space shall be provided for inspection, service, and emergency shutdown of condensing units, compressor units, condensers, stop valves, and other serviceable
components of refrigerating machinery. Permanent ladders, platforms, or portable access equipment shall be provided in accordance with the requirements of the authority having jurisdiction (AHJ).

8.9 Refrigerating Machinery Room, General Requirements. When a refrigerating system is located indoors and a machinery room is required by Section 7.4, the machinery room shall be in accordance with the following provisions.

8.9.2 Each refrigerating machinery room shall have a tight-fitting door or doors opening outward, self-closing if they open into the building and adequate in number to ensure freedom for persons to escape in an emergency. With the exception of access doors and panels in air ducts and air-handling units conforming to Section 8.9.3, there shall be no openings that will permit passage of escaping refrigerant to other parts of the building.

8.9.4 Access. Access to the refrigerating machinery room shall be restricted to authorized personnel. Doors shall be clearly marked, or permanent signs shall be posted at each entrance to indicate this restriction.

8.9.5 Each refrigerating machinery room shall contain a detector, located in an area where refrigerant from a leak will concentrate, that actuates an alarm and mechanical ventilation in accordance with Section 8.9.7 at a set point not greater than the occupational exposure limit (OEL) value as published in ASHRAE Standard 34. For refrigerants that do not have a published OEL value in Standard 34, a set point determined in accordance with the OEL as defined by Standard 34 shall be approved by the AHJ. The alarm shall annunciate visual and audible alarms inside the refrigerating machinery room and outside each entrance to the refrigerating machinery room. The alarms required in this section shall be of the manual reset type with the reset located inside the refrigerating machinery room. Alarms set at other levels (such as IDLH) and automatic reset alarms are permitted in addition to those required by this section. The meaning of each alarm shall be clearly marked by signage near the annunciators.

Exception to 8.9.5: Detectors are not required when only refrigeration systems using R-718 (water) are located in the refrigerating machinery room.

8.9.7 Mechanical ventilation referred to in Section 8.9.6 shall be by one or more power-driven fans capable of exhausting air from the machinery room at least in the amount given in the formula in Section 8.9.8. To obtain a reduced airflow for normal ventilation, multiple fans or multispeed fans shall be used. Provision shall be made for inlet air to replace that being exhausted. Openings for inlet air shall be positioned to avoid recirculation. Air supply and exhaust ducts to the machinery room shall serve no other area. The discharge of the air shall be to the outdoors in such a manner so as not to cause a nuisance or danger. The mechanical exhaust inlets shall be located in an area where refrigerant from a leak is likely to concentrate, in consideration of the location of the replacement air paths, refrigeration systems refrigerating machines, and the density of the refrigerant relative to air.

8.9.8.1 A part of the refrigerating machinery room mechanical ventilation shall be

8.10 Machinery Room, Special Requirements. In cases specified in the rules of Section 7.4, a refrigerating
machinery room shall meet the following special requirements in addition to those in Section 8.9:

\[ \ldots \]

c. Walls, floor, and ceiling shall be tight and of noncombustible construction. Walls, floor, and ceiling separating the refrigerating machinery room from other occupied spaces shall be of at least one-hour fire-resistive construction.

\[ \ldots \]

g. Remote control of the mechanical equipment in the refrigerating machinery room shall be provided immediately outside the machinery room door solely for the purpose of shutting down the equipment in an emergency. Ventilation fans shall be on a separate electrical circuit and have a control switch located immediately outside the machinery room door.

8.11.3 Walls, floor, and ceiling shall be tight and of noncombustible construction. Walls, floor, and ceiling separating the refrigerating machinery room from other occupied spaces shall be of at least one-hour fire-resistive construction.

8.11.7 Remote control of the mechanical equipment in the refrigerating machinery room shall be provided immediately outside the machinery room door solely for the purpose of shutting down the equipment in an emergency. Ventilation fans shall be on a separate electrical circuit and have a control switch located immediately outside the machinery room door.

8.11.8 Each refrigerating machinery room in accordance with Section 8.11 shall contain one or more refrigerant detectors in accordance with Section 8.11.9, with sensing element located in areas where refrigerant from a leak will concentrate, with one or more set points that activate responses in accordance with Section 8.11.10 for alarms and Section 8.11.11 for mechanical ventilation. Multiport-type devices shall be prohibited.

8.11.10.1 The alarm shall have visual and audible annunciation inside the refrigerating machinery room and outside each entrance to the refrigerating machinery room.

8.11.10.2 The refrigerant detector set points shall activate an alarm in accordance with the type of reset in Table 8-1. Manual reset type alarms shall have the reset located inside the refrigerating machinery room.

8.11.11.1 Mechanical ventilation referred to in Section 8.11.11 shall be in accordance with all of the following:

d. Inlets to the exhaust ducts shall be located in an area where refrigerant from a leak will concentrate, in consideration of the location of the replacement supply air paths, refrigeration systems, refrigerating machines, and the density of the refrigerant relative to air.

8.11.11.2 Level 1 Ventilation. The refrigerating machinery room mechanical ventilation in Section 8.11.11.1 shall exhaust at an airflow rate not less than shown in Table 8-2.

8.11.11.3 Level 2 Ventilation. A part of the refrigerating machinery room mechanical ventilation referred to in Section 8.11.11.1 shall exhaust an accumulation of refrigerant due to leaks or a rupture of a refrigerating system, or portion thereof, in the machinery room. The refrigerant detectors required in accordance with Section 8.11.8 shall activate ventilation at a set point and response time in accordance with Table 8-1, at an airflow rate not less than the
value determined in accordance with Section 8.11.11.4. When multiple refrigerant designations are in the machinery room, evaluate the required airflow according to each refrigerating system, and the highest airflow quantity shall apply. Ventilation reset shall be in accordance with the type of reset in Table 8-1. Manual-type ventilation reset shall have the reset located inside the refrigerating machinery room.

8.12

\[ G = \text{the mass of refrigerant in the largest refrigeration system, any part of which is located in the machinery room, lb (kg)} \]

Modify Section 9 as follows. The remainder of Section 9 remains unchanged.

9. DESIGN AND CONSTRUCTION OF REFRIGERATION EQUIPMENT AND SYSTEMS

9.2 Refrigeration System Design Pressure

[a. Low sides of all refrigeration systems systems: 80°F (26.7°C) ]
[b. High sides of all water-cooled or evaporatively cooled refrigeration systems systems: 30°F (16.7°C) higher than the summer 1% wet-bulb temperature for the location, as applicable, or 15°F (8.3°C) higher than the highest design leaving condensing water temperature, or 104°F (40°C), whichever is greatest ]
[c. High sides of all air-cooled refrigeration systems systems: 30°F (16.7°C) higher than the summer 1% design dry-bulb temperature for the location but not lower than 122°F (50°C) ]

9.2.1.2 Standby conditions are intended to include normal conditions that are capable of being attained when the refrigeration system system is not in operation (e.g., maintenance, shutdown, power failure). Selection of the design pressure for low-side components shall also consider pressure developed in the low side of the refrigeration system system from equalization, or heating due to changes in ambient temperature, after the refrigeration system system has stopped.

9.2.6

[c. Defrost, for refrigeration systems systems designed with defrost capability ]

9.2.6.4

[a. A pressure-relieving connection that will relieve excess pressure to a lower pressure part of... ]
9.4.3.1

[ ... ]

a. pressure relief device to relieve hydrostatic pressure to another part of the refrigeration system and

[ ... ]

9.4.4 Heat exchanger coils located downstream, or upstream within 18 in. (460 mm), of a heating source and capable of being isolated shall be fitted with a pressure relief device that discharges to another part of the refrigeration system in accordance with Section 9.4.3 or outside any enclosed space in accordance with Section 9.7.8. The pressure relief device shall be connected at the highest possible location of the heat exchanger or piping between the heat exchanger and its manual isolation valves.

Exceptions to 9.4.4:

2. A relief valve shall not be required on self-contained self-contained systems or unit systems if the volume of the low side of the refrigeration system, which is shut off by valves, is greater than the specific volume of the refrigerant at critical conditions of temperature and pressure as determined Equation 9-1:

\[
V_1/(W_1 - (V_2 - V_1)V_{gt}) \text{ shall be greater than } V_{gc} \quad (9-1)
\]

where

- \( V_1 \) = low-side volume, ft\(^3\) (m\(^3\))
- \( V_2 \) = total volume of the refrigeration system, ft\(^3\) (m\(^3\))
- \( W_1 \) = total weight of refrigerant in the refrigeration system, lb (kg)
- \( V_{gt} \) = specific volume of refrigerant vapor at 110°F (43.5°C), ft\(^3\)/lb (m\(^3\)/kg)
- \( V_{gc} \) = specific volume at critical temperature and critical pressure, ft\(^3\)/lb (m\(^3\)/kg)

[ ... ]

9.4.6 Stop valves shall not be located between a pressure relief device and parts of the refrigeration system protected thereby. A three-way valve, used in conjunction with the dual relief valve requirements of Section 9.7.2.3, is not considered a stop valve.

9.4.7

a. A parallel relief valve is installed that protects the refrigeration system or vessels.

b. The refrigeration system or vessels being protected have been depressurized and are vented to the atmosphere.
9.4.8 Pressure relief devices shall be connected directly to the pressure vessel or other parts of the refrigeration system protected thereby. These devices shall be connected above the liquid refrigerant level and installed so that they are accessible for inspection and repair and so that they cannot be readily rendered inoperative.

9.5.1 Pressure Relief Valve Setting. Pressure relief valves shall start to function at a pressure not to exceed the design pressure of the parts of the refrigeration system protected.

Exception to 9.5.1: See Section 9.7.8.3 for relief valves that discharge into other parts of the refrigeration system.

9.5.2 Rupture Member Setting. Rupture members used in lieu of, or in series with, a relief valve shall have a nominal rated rupture pressure not to exceed the design pressure of the parts of the refrigeration system protected. The conditions of application shall conform to the requirements of ASME Boiler and Pressure Vessel Code 15, Section VIII, Division 1, paragraph UG-127. The size of rupture members installed ahead of relief valves shall not be less than the relief valve inlet.

9.6 Marking of Relief Devices and Fusible Plugs

Exception to 9.6.1: Relief valves for refrigeration systems with design pressures of 15 psig (103.4 kPa gage) or less shall be marked by the manufacturer with the pressure setting capacity.

Exceptions to 9.7.2.3: A single relief valve is permitted on pressure vessels of 10 ft³ (0.283 m³) or more internal gross volume when all of the following conditions are met:

1. The relief valves are located on the low side of the refrigeration system.
2. The vessel is provided with shutoff valves designed to allow pumpdown of the refrigerant charge of the pressure vessel.
3. Other pressure vessels in the refrigeration system are separately protected in accordance with Section 9.7.2.

9.7.3 For pressure relief valves discharging into the low side of the refrigeration system, a single relief valve (not rupture member) of the required relieving capacity shall not be used on vessels of 10 ft³ (0.283 m³) or more internal gross volume except under the conditions permitted in Section 9.7.8.3.

9.7.6 The rated discharge capacity of a pressure relief device expressed in lb of air/min (kg of air/s) shall be determined in accordance with ASME Boiler and Pressure Vessel Code 15, Section VIII, Division 1, paragraph UG-131. All pipe and fittings between the pressure relief valve and the parts of the refrigeration system it protects shall have at least the area of the pressure relief valve inlet area.

9.7.8.1 Discharging Location Interior to Building. Pressure relief devices, including fusible plugs, serving refrigeration systems shall be permitted to discharge to the interior of a building only when all of the following apply:

a. The refrigeration system contains less than 110 lb (50 kg) of a Group A1 or A2L refrigerant.
b. The refrigeration system contains less than 6.6 lb (3 kg) of a Group A2, B1, B2L, or B2 refrigerant.
c. The refrigeration system does not contain any quantity of a Group A3 or B3 refrigerant.
d. The refrigeration system is to be installed in a machinery room as required by Section 7.4.
9.7.8.2 Discharging Location Exterior to Building.

[…]

a. The point of vent discharge shall be located not less than 15 ft (4.57 m) above the adjoining ground level. Exception to (a): Outdoor refrigeration systems containing Group A1 refrigerant shall be permitted to discharge at any elevation where the point of discharge is located in an access controlled area accessible to authorized personnel only.

b. The point of vent discharge shall be located not less than 20 ft (6.1 m) from windows, building ventilation openings, pedestrian walkways, or building exits.

c. For heavier-than-air refrigerants, the point of vent discharge shall be located not less than 20 ft (6.1 m) horizontally from below-grade walkways, entrances, pits, or ramps if a release of the entire refrigeration system charge into such a space would yield a concentration of refrigerant in excess of the refrigerant concentration limit (RCL). The direct discharge of a relief vent into enclosed outdoor spaces, such as a courtyard with walls on all sides, shall not be permitted if a release of the entire refrigeration system charge into such a space would yield a concentration of refrigerant in excess of the RCL. The volume for the refrigerant concentration calculation shall be determined using the gross area of the space and a height of 8.2 ft (2.5 m), regardless of the actual height of the enclosed space.

9.7.8.3 Internal Relief. Pressure relief valves designed to discharge from a higher-pressure vessel into a lower-pressure vessel internal to the refrigeration system shall comply with all of the following:

[…]

b. The capacity of the pressure relief valve protecting the part of the refrigeration system receiving a discharge from a pressure relief valve protecting a higher-pressure vessel shall be at least the sum of the capacity required in Section 9.7.5 plus the mass flow capacity of the pressure relief valve discharging into that part of the refrigeration system.

[…]

9.8 Positive Displacement Compressor Protection. Every positive displacement compressor with a stop valve in the discharge connection shall be equipped with a pressure relief device of adequate size and pressure setting, as specified by the compressor manufacturer, to prevent rupture of the compressor or to prevent the pressure from increasing to more than 10% above the maximum allowable working pressure of any other component located in the discharge line between the compressor and the stop valve or in accordance with Section 9.7.5, whichever is larger. The pressure relief device shall discharge into the low-pressure side of the refrigeration system or in accordance with Section 9.7.8. The relief devices shall be sized based on compressor flow at the following conditions:

a. Compressors in single-stage refrigeration systems and high-stage compressors of other refrigeration systems. Flow shall be calculated based on 50°F (10°C) saturated suction temperature at the compressor suction.

[…]

b. Low-stage compressors in cascade refrigeration systems. For those compressors that are located in the lower-temperature stages of cascade refrigeration systems, flow shall be calculated based on the suction pressure being equal to the pressure setpoint of the pressure relieving devices that protect the
9.9.1 When Required. Pressure limiting devices complying with Section 9.9 shall be provided for compressors on all refrigeration systems operating above atmospheric pressure.  

Exception to 9.9.1: Pressure limiting devices are not required for listed factory-sealed refrigeration systems containing less than 22 lb (10 kg) of Group A1 refrigerant.

9.9.2 Setting. Pressure limiting devices shall be set in accordance with one the following:

a. For positive displacement compressors:

1. When refrigeration systems are protected by a high-side pressure relief device, the compressor’s pressure limiting device shall be set at or below 90% of the operating pressure for the high-side pressure relief device.
2. When refrigeration systems are not protected by a high-side pressure relief device, the compressor’s pressure limiting device shall be set at or below the refrigeration systems’ high-side design pressure.

b. For nonpositive displacement compressors:

1. When refrigeration systems are protected by a high-side pressure relief device, the compressor’s pressure limiting device shall be set at or below 90% of the operating pressure for the high-side pressure relief device.
2. When refrigeration systems are protected by a low-side pressure relief device that is only subject to low-side pressure and is provided with a permanent relief path between the refrigeration systems’ high side and low side, without intervening valves, the compressor’s pressure limiting device shall be set at or below the refrigeration systems’ high-side design pressure.

9.10.1.1 Refrigerant piping, valves, fittings, and related parts having a maximum internal or external design pressure greater than 15 psig (103.4 kPa gage) shall be listed either individually or as part of an assembly or a refrigeration system by a nationally recognized testing laboratory, or shall comply with ASME B31.5 17 where applicable.

9.10.2 Reuse of Piping Materials on Existing Refrigeration Systems. Reused pipe, fittings, valves, or other materials on existing refrigeration systems being renovated or modified shall be clean and free of foreign materials and shall comply with the requirements of Section 9.10.

9.11.4.3 Soldered Joints. Joint surfaces shall be cleaned. A flux conforming to ASTM B813 57 shall be applied. The joint shall be soldered with a solder conforming to ASTM B32. Solder joints shall be limited to refrigeration systems using Group A1 refrigerant and shall not exceed the pressure rating specified in Appendix I of ASME B16.22 45

9.12.2.2 Shaft Ventilation. Refrigerant pipe shafts with refrigeration systems using only Group A2L or B2L refrigerants shall be naturally or mechanically ventilated. Refrigerant pipe shafts with one or more refrigeration systems using any Group A2, A3, B2, or B3 refrigerant shall be continuously mechanically ventilated and include a refrigerant detector. The shaft ventilation exhaust outlet shall comply with the discharge location require-
ment specified in Section 9.7.8.2.

b. When active, mechanically ventilated shafts shall have a minimum air velocity in accordance with Table 9-12. Makeup air shall be provided at the inlet to the shaft for mechanically ventilated shafts. The mechanical ventilation shall either be continuously operated or, for pipe shafts containing only refrigeration systems using Group A2L or B2L refrigerants, activated by a refrigerant detector. Refrigerant pipe shafts utilizing a refrigerant detector shall have a set point not exceeding the occupational exposure limit (OEL) of the refrigerant. The detector, or a sampling tube that draws air to the detector, shall be located in an area where refrigerant from a leak will concentrate.

9.12.5 Stop Valves. Stop valves shall be installed in specified locations when required in accordance with Section 9.12.5.1 and 9.12.5.2. Stop valves shall be identified in accordance with Section 9.12.5.3. This requirement shall not apply to the following:

a. Refrigeration systems that have a refrigerant pump-out function capable of storing the entire refrigerant charge in a receiver or heat exchanger
b. Refrigeration systems that are equipped with provisions for pump out of the refrigerant using either portable or permanently installed refrigerant recovery equipment
c. Self-contained listed systems

9.12.5.2 Refrigerating Systems Containing More Than 110 lb (50 kg) of Refrigerant. In addition to stop valves required by Section 9.12.5.1, refrigeration systems containing more than 110 lb (50 kg) of refrigerant shall have stop valves installed in the following locations:

Stop valves shall not be required on the inlet of a receiver in a condensing unit or on the inlet of a receiver that is an integral part of the condenser or refrigeration systems utilizing nonpositive displacement compressors.

9.13.1 General. Refrigerating systems fabricated, assembled, or erected on the premises shall be tested to the applicable requirements of this section. Tests shall include both the high sides and low sides of each refrigeration system component. Refrigeration system components that have been strength tested under pressure by the component manufacturer, fabricator, or assembler are not required to be strength tested again on the premises unless modified or repaired. Listed equipment not modified or repaired shall not be required to be strength tested on the premises. After installation and before being placed in operation, refrigeration system components not previously strength tested shall be strength tested under pressure in accordance with Section 9.13.5. After successful completion of the required strength tests and before being placed in operation, refrigeration system components and field installed connections shall be leak tested for tightness in accordance with Section 9.13.6.

Informative Note: Refrigeration system components that are strength tested prior to field assembly include (but are not limited to), compressors, condensers, precharged linesets, pressure vessels, evaporators, refrigerant bulk storage tanks, safety devices, pressure gages, and control mechanisms.
9.13.2* Exposure of Refrigerant Piping System. Refrigerant piping and joints installed on the premises shall be exposed for visual inspection and testing prior to being covered or enclosed.

9.13.3 Test Gases. The medium used for pressure testing the refrigerant system shall be one of the following inert gases: oxygen-free nitrogen, helium, argon, or premixed nonflammable oxygen-free nitrogen with a tracer gas of hydrogen or helium. For R-744 refrigerant systems, carbon dioxide shall be allowed as the test medium. For R-718 refrigerant systems, water shall be allowed as the test medium.

9.13.4 Field Test Apparatus. The means used to pressurize the refrigeration system piping shall have either a pressure limiting device or a pressure reducing device and a test pressure measuring device on the outlet side. The test pressure measuring device shall have an accuracy of ±3% or less of the test pressure and shall have a resolution of 3% or less of the test pressure.

9.13.5 Refrigerant Piping System Strength Test. Refrigerating system components and refrigerant piping shall be tested in accordance with ASME B31.5 or this section. Separate tests for isolated portions of the refrigeration system are permitted, provided that all required portions are tested at least once. Pressurize with test gas for a minimum of ten (10) minutes to not less than the lower of (a) the lowest design pressure for any refrigeration system component or (b) the lowest value of set pressure for any pressure relief devices in the refrigeration system. The design pressures for determination of test pressure shall be the pressure identified on the label nameplate of the condensing unit, compressor, compressor unit, pressure vessel, or other refrigeration system component with a nameplate. A passing test result shall have no rupture or structural failure of any refrigeration system component or refrigerant piping.

[ ... ]

9.13.6.1 Leak Testing Protocol. After the time to complete the strength test, continue to pressure test in accordance with Section 9.13.5 for a minimum period as specified in Table 9-13. The refrigeration system shall show no loss in pressure during the pressure test. Calculation of the pressure differential based on a change in ambient temperature shall be permitted. A vacuum of 0.0097 psi (67 Pa) absolute or lower shall be achieved (0.0197 in. Hg [32°F]; 500 microns Hg [0°C]; 500 microns). After achieving a vacuum, the refrigeration system shall be isolated from the vacuum pump. The refrigeration system pressure shall not rise above 0.029 psi (200 Pa) absolute (0.059 in. Hg [32°F]; 1500 microns Hg [0°C]; 1500 microns) for a minimum period as specified in Table 9-13.

Informative Note: The vacuum pump should gradually create a vacuum to avoid freezing of any moisture in the refrigeration system piping system.

9.13.7 Contractor or Engineer Declaration. The installing contractor or registered design professional of record shall issue a certificate of test, verifying strength test in accordance with Section 9.13.5 and leak test in accordance with Section 9.13.6, to the AHJ for all refrigeration systems containing 55 lb (25 kg) or more of refrigerant. The certificate shall give the test date, photograph of the pressure gauge at the test pressure, refrigerant designation, test medium, and the field test pressure applied to the high side and the low side of the refrigeration system. The certification of test shall be signed by the installing contractor or registered design professional and shall be made part of the public record.

[ ... ]

9.14.4 Liquid receivers, if used, or parts of a refrigeration system designed to receive the refrigerant charge during pumpdown shall have sufficient capacity to receive the pumpdown charge. The liquid shall not occupy more than 90% of the volume when the temperature of the refrigerant is 90°F (32°C).

Informative Note: The receiver volume is not required to contain the total refrigeration system charge but is required to contain the amount being transferred. If the environmental temperature is expected to rise above 122°F (50°C), the designer shall account...
for the specific expansion characteristics of the refrigerant.

9.15.3 All refrigeration systems shall have provisions to handle the refrigerant charge for service purposes. When required, there shall be liquid and vapor transfer valves, a transfer compressor or pump, and refrigerant storage tanks or appropriate valved connections for removal by a reclaim, recycle, or recovery device.

9.16.1.1 Testing Procedure. Tests shall be performed with dry nitrogen or another nonflammable, non-reactive, dried gas. Oxygen, air, or mixtures containing them shall not be used. The means used to build up the test pressure shall have either a pressure limiting device or a pressure reducing device and a gage on the outlet side. The pressure relief device shall be set above the test pressure but low enough to prevent permanent deformation of the refrigeration system’s components.

Exceptions to 9.16.1.1:

3. Compressed air without added refrigerant is allowed for factory tests, provided the refrigeration system is sub- sequently evacuated to less than 1000 microns (132 Pa) before charging with refrigerant. The required evacuation level is atmospheric pressure for refrigeration systems using R-718 (water) or R-744 (carbon dioxide) as the refrigerant.

Modify Section 10 as follows. The remainder of Section 10 remains unchanged.

10.1.3 Each entrance to a refrigerating machinery room shall be provided with a legible permanent sign, securely attached and easily accessible, reading “Machinery Room—Authorized Personnel Only.” The sign shall further communicate that entry is forbidden except by those personnel trained in the emergency procedures required by Section 10.6 when the refrigerant alarm, required by Section 8.9.5, has been activated.

10.2 Charging, Withdrawal, and Disposition of Refrigerants. No service containers shall be left connected to refrigeration systems except while charging or withdrawing refrigerant.

10.6 Responsibility for Operation and Emergency Shutdown. It shall be the duty of the person in charge of the premises on which a refrigerating system containing more than 55 lb (25 kg) of refrigerant is installed to provide a schematic drawing or panel giving directions for the operation of the system equipment at a location that is convenient to the operators of the equipment.

Emergency shutdown procedures, including precautions to be observed in case of a breakdown or leak, shall be displayed on a conspicuous card located as near as possible to the refrigerant compressor. These precautions shall address

a. instructions for shutting down the system equipment in case of emergency;
b. the name, address, and day and night telephone numbers for obtaining service; and
c. the names, addresses, and telephone numbers of all corporate, local, state, and federal
   agencies to be contacted as required in the event of a reportable incident.

When a refrigerating machinery room is used, the emergency procedures shall be posted outside the
room, immediately adjacent to each door.

The emergency procedures shall forbid entry into the refrigerating machinery room when the refrigerant
alarm required by Section 8.9.5 has been activated, except by persons provided with the appropriate respiratory
and other protective equipment and trained in accordance with jurisdictional requirements.

Modify Appendix F as follows. The remainder of Appendix F remains unchanged.

INFORMATIVE APPENDIX F
EMERGENCIES IN REFRIGERATING MACHINERY ROOMS

This standard specifies refrigerating machinery rooms under some conditions to reduce risks from large
refrigerating systems and large amounts of refrigerant. One purpose of the requirements is to warn of
emergencies in the refrigerating machinery room. The refrigerant detector required by Section 8.9.5 or
8.11.8 triggers alarms inside and outside the refrigerating machinery room. Signage warns refrigeration
teachers and bystanders not to enter when the alarm has activated.

This appendix provides guidance on integrating the minimum emergency warning and training requirements
of this standard with measures often taken in occupational health and safety programs.

The requirements in the standard provide minimum protection to help prevent injury from refrigerating
machinery room accidents. Minimal conformance to the standard’s specifications does not necessarily facilitate
the convenient handling of incidents in the room. For example, if only the minimum protective steps are
taken, refrigeration technicians may not reenter the machinery room after an alarm has sounded (to silence
the alarm and repair any damage) without calling on the services of emergency responders (generally the
local hazardous materials team). Many other approaches are possible, especially in facilities that prepare
sophisticated emergency response plans.

F1. ALARM LEVELS

A refrigerant level above the occupational exposure limit (OEL) activates the alarms required by Section
8.9.5 or 8.11.10. If personnel working in the refrigerating machinery room are not provided with and trained
to use respiratory protection equipment appropriate for the refrigerant (such as canister respirators or self-contained
breathing apparatus), they must leave the room immediately. Presence of refrigerant above the
OEL does not by itself signal an emergency. Many routine service operations can create such levels. Local or
national regulations often prescribe that steps be taken to protect the health and safety of personnel working
in the machinery room when refrigerant concentrations rise above the OEL.

F2. ALTERNATE REFRIGERANT LEVEL MEASUREMENTS

The required alarms signal only that refrigerant was detected at concentrations above the OEL. Some facilities
may find it useful to have multiple levels of alarm or to provide an instrument that indicates the actual
refrigerant level (digital readout in parts per million of refrigerant). Selecting proper respiratory protection
for technicians or other responders, as mentioned above, is one reason. This is perfectly acceptable, provided
that the additional alarms or indicators are clearly distinguished from the main alarm. Bystanders should not
be confused by the alarm arrangements.

The main alarm must be a manual-reset type as required per Section 8.9.5 or 8.11.10.2. It is unwise to rely
on automatic detectors to announce that an event is over. A technician could not distinguish between an alarm
that reset when the refrigerant concentration dropped (e.g., because ventilation fans controlled the incident) and one that reset because the refrigerant detector was damaged. In the latter case, anyone entering the refrigerating machinery room might be entering a hazardous area. Alarms or indicators intended to communicate current conditions inside the refrigeration machinery room may, of course, be automatically resetting.

F3. REENTRY INTO REFRIGERATING MACHINERY ROOMS
Reentering an area during an emergency requires sophisticated equipment and training; many national and local regulations govern such activities. Prepositioning emergency response equipment (e.g., self-contained breathing apparatus) should be done only by arrangement with emergency responders, and any prepositioned equipment should be clearly labeled for use by trained personnel only. Doing otherwise invites unauthorized use (or vandalism) by untrained personnel, with dangerous consequences. Facilities should note, however, that the alarms required in this standard annunciate not that an emergency is occurring but that an abnormal situation is occurring. It may be acceptable for trained personnel to enter the refrigerating machinery room to investigate the situation, repair minor leaks, reset alarms tripped in error, etc. Any personnel required to enter should be provided with appropriate personal protective equipment (especially respiratory protection, if needed) and should be trained to recognize an emergency situation requiring professional emergency response.

F4. EXAMPLE EMERGENCY PROCEDURES
As an example (and there are many other possibilities), consider a facility that wishes to use its own technicians to handle minor problems in the refrigerating machinery room. The facility

a. provides the refrigerant alarm required by Section 8.9.5 or 8.11.10, along with signage warning “Authorized Personnel Only. Stay Out When Refrigerant Alarm Sounds; Call Facilities Management Immediately.” This alarm triggers at the OEL.

b. provides a digital readout of the current refrigerant detector reading outside the refrigerating machinery room. A sign distinguishes the current-reading indicator from the alarm-activation indicator required by Section 8.9.5 or 8.11.10.

c. provides the refrigeration technicians with appropriate respiratory protection suitable for use in an atmosphere containing refrigerant in concentrations below the IDLH, in accordance with all applicable national and local regulations.

d. defines as “incidental” any refrigerant release that is not producing levels above the IDLH in the machinery room. (The ventilating system will render many potential releases incidental.)

e. trains the technicians to leave the refrigerating machinery room when the refrigerant alarm sounds. After donning appropriate respiratory protection (if necessary), they may reenter the machinery room to close valves, fix leaks, shut off alarms, etc., if and only if the current refrigerant level is below the IDLH. That is, technicians may reenter the room if the refrigerant release is incidental. If the level exceeds the IDLH, or the problem seems uncontrolled in the sense that it may unpredictably worsen or require a team of technicians to fix, they are to leave and call for emergency responders.

f. coordinates emergency procedures with the local emergency response agencies in advance. None of these steps contradicts the requirements of the standard, but the additional procedures significantly aid the facility’s efforts to handle minor maintenance problems safely.