



**BSR/ASHRAE Addendum b
to ANSI/ASHRAE Standard 15-2022**

First Public Review Draft

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

**First Public Review (May 2023)
(Draft shows Proposed Changes to Current Standard)**

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FOREWORD

This proposed addendum revises Section 9.7.5 to clarify intent, clarify requirements, and makes editorial changes on pressure relief devices that were issued in Addendum a to ANSI/ASHRAE Standard 15-2019.

Note: This addendum makes proposed changes to the current standard. These changes are indicated in the text by underlining (for additions) and ~~striking through~~ (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 b to Standard 15-2022

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

3. DEFINITIONS

3.1 Defined Terms

[...]

bubble point: see ASHRAE Standard 34 ³.

[...]

overpressure: the allowed pressure increase over the pressure relief device set pressure to enable the pressure relief device to fully open and deliver its rated flow, usually expressed as a fraction or percentage of the pressure relief device set pressure.

[...]

relieving pressure: the pressure at the inlet of a pressure relief device when fully open and delivering its rated flow. It is the set pressure plus the permitted overpressure.

[...]

superimposed back pressure: the static pressure existing at the outlet of a pressure relief device at the time the device is required to operate.

[...]

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

9. DESIGN AND CONSTRUCTION OF EQUIPMENT AND SYSTEMS

[...]

9.7.5 *Where used for overpressure protection of pressure vessels or other equipment, the ~~The~~ minimum required discharge capacity (*C*) of the pressure relief device or fusible plug ~~for each pressure vessel shall~~ be determined using the methods in this section.

9.7.5.1 The minimum required discharge capacity (*C*) shall be the largest value determined by consideration of potential thermal exposure from both external heat sources in accordance with Section ~~9.7.5.69.7.5.1~~ and internal heat sources in accordance with Section ~~9.7.5.79.7.5.2~~, with each case calculated using Equation 9-2. The calculated value of the minimum required relief device discharge capacity shall be rounded up to not less than two (2) significant figures.

When one *pressure relief device* or *fusible plug* is used to protect more than one *pressure vessel*, the required capacity *shall* be the sum of the capacities required for each *pressure vessel*.

9.7.5.2 The *pressure relief device set pressure* shall be in accordance with Section 9.5, and the *relieving pressure* for calculations in this section shall be ~~1.1 times the *pressure relief device set pressure*~~ determined in accordance with Section 9.7.5.2.1 through 9.7.5.2.3. For *fusible plugs*, the *relieving pressure* for calculations in this section shall be determined in accordance with Section 9.7.5.2.3. ~~When the *relieving pressure* exceeds 90% of the *refrigerant's critical pressure*, an engineering analysis shall determine the value of the *pressure relief capacity factor (f)* as calculated using Equation 9-2:~~

$$C = f \times A \quad (9-2)$$

where

- C = minimum required discharge capacity of the relief device expressed as mass flow of air, lb/min (kg/s)
- f = pressure relief capacity factor that is dependent on type of *refrigerant* and *relief device relieving pressure vessel design pressure* or protected equipment, lb/(ft²·min) [kg/(m²·s)]
- A = area of the *pressure vessel* or protected equipment (per Section ~~9.7.5.69.7.5.1~~ or ~~9.7.5.79.7.5.2~~)

9.7.5.2.1 When the *relief device set pressure* is equal to the vessel's *design pressure*, the *relieving pressure* shall be calculated using Equation 9-3.

$$P_r = P_s \times 1.1 \quad (9-3)$$

where

- P_r = *relieving pressure, psig [kPa]*
- P_s = *pressure relief set pressure, which is equal to the vessel's design pressure, psig [kPa]*
- 1.1 = *allowed overpressure*

9.7.5.2.2 When the *relief device set pressure* is less than the vessel's *design pressure*, the *relieving pressure* shall be calculated using Equation 9-4.

$$P_r = (P_s + P_b) \times 1.1 \quad (9-4)$$

where

- P_b = *superimposed back pressure standing at the outlet of the pressure relief device, psig [kPa]*
- P_r = *relieving pressure, psig [kPa]*
- P_s = *pressure relief set pressure, which is equal to the vessel's design pressure, psig [kPa]*
- 1.1 = *allowed overpressure*

9.7.5.2.3 For *fusible plugs*, the *relieving pressure* shall be determined using Equation 9-5.

$$P_r = P_{bp} \times 1.1 \quad (9-5)$$

where

- P_{bp} = *bubble point pressure corresponding to the stamped temperature on the fusible plug for the refrigerant used, psig [kPa]*
- P_r = *relieving pressure, psig [kPa]*
- 1.1 = *allowed overpressure*

9.7.5.3 The area (A) shall be calculated in accordance with Section 9.7.5.6 and Section 9.7.5.7.

9.7.5.4 Tables 9-1 through 9-6 provide values of *pressure relief device* capacity factors (f) for specific *refrigerants* and ~~*pressure vessel design pressures*~~ their corresponding *relieving pressures* calculated in accordance with this section and using the following basis: *set pressure* is equal to *design pressure*, the *maximum heat flow (H)* is from an external source with the *minimum permissible value*, and *combustible materials* are not within 20 ft (6.1 m) of a *pressure vessel*. The tables are arranged according to the *refrigerant designation* and the ~~*design-relieving pressure*~~ of the *pressure relief device vessel or protected equipment*. Capacity factors (f) shall only be used from Tables 9-1 through 9-6 where meeting the basis of the tables; otherwise the capacity factors shall be calculated per the method in this section. Linear interpolation shall be used for determining capacity factors for intermediate ~~*design-relieving pressure*~~ values between tabulated values. Capacity factor values from Tables 9-1 through 9-6 shall not be extrapolated. Capacity factor values for other ~~*refrigerants-refrigerant designations*~~ or ~~*design-relieving pressure*~~ outside the range of the tables or other heat flux values shall be calculated per the method in this section.

9.7.5.5 The area (A) shall be calculated in accordance with Section 9.7.5.1 and 9.7.5.2. The capacity factor (f) shall be calculated using Equation 9-69-3 when the *relieving pressure* of the vessel does not exceed 90% of the *refrigerant critical pressure*. Where the *relieving pressure* exceeds 90% of the *refrigerant's critical pressure*, an engineering analysis shall determine the value of the *pressure relief capacity factor (f)*.

$$f = \frac{H}{h_{fg}} \times r_w \quad (9-6)(9-3)$$

where

H = the heat flux from a thermal energy source originating from an external source or internal source in accordance with Section 9.7.5.6-9.7.5.1 and 9.7.5.7-9.7.5.2, respectively, Btu/[ft²·min] (kW/m²)

h_{fg} = the *refrigerant's* latent heat of vaporization evaluated at the *relieving pressure* (1.1 times the component *design pressure*), Btu/lb (kJ/kg)

r_w = *refrigerant* to air mass flow rate conversion factor, dimensionless

The *refrigerant* to air mass flow rate conversion factor (r_w) shall be calculated using Equations 9-79-4 and 9-89-5.

$$r_w = \frac{C_a}{C_r} \sqrt{\frac{T_r}{T_a}} \sqrt{\frac{M_a}{M_r}} \quad (9-7)(9-4)$$

$$C_r = 520 \sqrt{k \left(\frac{2}{k+1} \right)^{\frac{k+1}{k-1}}} \quad (9-8)(9-5)$$

where

C_a = 356, a dimensionless constant for air, 356

C_r = constant for *refrigerant* as determined from Equation 9-8

T_r = the absolute dew-point temperature of *refrigerant* evaluated at a ~~the~~ *relieving pressure* of 1.1 times the *relief device set pressure*, °R (K)

T_a = the absolute temperature of standard air, 520°R (289 K)

M_r = the relative molar mass of the *refrigerant* in accordance with ASHRAE Standard 34³

M_a = the relative molar mass of air, 28.97

k = the ratio of specific heats (c_p/c_v) for saturated *refrigerant* vapor evaluated at ~~a~~ the relieving pressure of 1.1 times the relief device set pressure

9.7.5.69.7.5.1 External Heat Sources. ...

9.7.5.79.7.5.2 Internal Heat Sources. The area (A) shall be the applicable *refrigerant*-containing area for the *pressure vessel* or pressure-protected equipment that corresponds to the greatest internal heat flux (H) expected during operating conditions or standby conditions as defined in Sections 9.2.1 and 9.2.1.2.

Informative Note: Tables 9-1 through 9-6 are based on $H = 150 \text{ Btu}/[\text{ft}^2 \cdot \text{min}]$ (kW/m^2). As stated in Section 9.7.5.4, the *relieving pressures* are based on the *pressure relief device set pressure* is equal to *design pressure*.

[...]

Table 9-1 Relief Device Refrigerant Capacity Factors (f) $\text{lb}/[\text{ft}^2 \cdot \text{min}]$ (I-P)

Refrigerant	<i>Design Pressure</i> / <i>Relieving Pressure</i> (psi, gage)							
	5550	11055	165150	220200	330300	440400	550500	660600
R12	1.24	1.38	1.51	1.64	1.91	2.3	—	—
[...]								
R1270	0.75	0.84	0.91	0.98	1.13	1.31	1.58	—

Table 9-2 Relief Device Refrigerant Capacity Factors (f) $\text{kg}/[\text{m}^2 \cdot \text{s}]$ (SI)

Refrigerant	<i>Design Pressure</i> / <i>Relieving Pressure</i> (kPa, gage)							
	385350	770700	11004000	16504500	22002000	27502500	33003000	44004000
R12	0.101	0.113	0.122	0.137	0.153	0.173	0.199	—
[...]								
R1270	0.061	0.068	0.074	0.082	0.091	0.101	0.113	—

Table 9-3 Relief Device Refrigerant Capacity Factors (f) $\text{lb}/[\text{ft}^2 \cdot \text{min}]$ (I-P)

Refrigerant	<i>Design Pressure</i> / <i>Relieving Pressure</i> (psi, gage)			
	16.515	5550	110400	165150
R11	1.05	1.18	1.32	1.44
[...]				
R1336mzz(Z)	1.12	1.29	1.49	1.68

Table 9-4 Relief Device Refrigerant Capacity Factors (f) kg/[m²·s] (SI)

Refrigerant	<i>Design Pressure</i> / <i>Relieving Pressure</i> (kPa, gage)			
	110 100	385 350	770 700	1100 1000
R11	0.086	0.096	0.107	0.116
[...]				
R1336mzz(Z)	0.91	0.105	0.121	0.135

Table 9-5 Relief Device Refrigerant Capacity Factors (f) lb/[ft²·min] (I-P)

Refrigerant	<i>Design Pressure</i> / <i>Relieving Pressure</i> (psi, gage)							
	110 100	330 300	440 400	550 500	660 600	770 700	880 800	935 850
R744	0.75	0.93	1.01	1.09	1.18	1.30	1.48	1.63

Table 9-6 Relief Device Refrigerant Capacity Factors (f) kg/[m²·s] (SI)

Refrigerant	<i>Design Pressure</i> / <i>Relieving Pressure</i> (kPa, gage)											
	770 700	1100 1000	1650 1500	2200 2000	2750 2500	3300 3000	3850 3500	4400 4000	4950 4500	5500 5000	6050 5500	6490 5900
R744	0.061	0.065	0.070	0.075	0.080	0.084	0.089	0.095	0.101	0.109	0.120	0.134

Modify Informative Appendix A as follows. The remainder of Informative Appendix A remains unchanged.

INFORMATIVE APPENDIX A—EXPLANATORY MATERIAL

Sections of the standard with associated explanatory information in this appendix are marked with an asterisk “*” after the section number.

[...]

Section 9.7.5

The concept behind the *pressure relief device* is that through venting a portion of the *refrigerant* vapor, the pressure is controlled to a safe value, preventing failure of the *pressure vessel* or system protected. The normal *pressure imposing element* in vapor compression refrigeration is the *compressor*. Refrigeration systems are protected from pressure excursions due to the *compressor* (see Sections 9.8 and 9.9). Pressure relief safety devices are sized to provide protection in case of fire or other pressure imposing source of heat. Tables 9-1 through 9-6 are based on heat flux $H = 150 \text{ Btu}/[\text{min}\cdot\text{ft}^2]$ ($28.4 \text{ kW}/\text{m}^2$), assuming typical fire conditions. Typical fire conditions are assumed to have a one-hour flame temperature of 1700°F (1200 K), with flame exposed to only one side of the *pressure vessel* (no more than half of the surface area exposed), with flame emissivity of 0.30 and *pressure vessel* absorptivity of 0.80. Where combustible materials are stored within 20 ft (6.1 m), multiply tables values by 2.5 in accordance with Section 9.7.5.6 to account for potential to have heat radiated from more than one side of the *pressure vessel* (i.e., completely surrounded by extremely hot flames). Where other internal or external sources of thermal energy may exceed these values of heat flux, then use the calculation method of Equation 9-6.

[...]