ERRATA SHEET FOR ANSI/ASHRAE STANDARD 15-2024, Safety Standard for Refrigeration Systems

January 2, 2025

The corrections listed in this errata sheet apply to ANSI/ASHRAE Standard 15-2024. The outside back cover marking identifying the first printing is "Product code: 86938"

(Note: Additions are shown in <u>underline</u> and deletions are shown in strikethrough.)

Page Erratum

22 7.6.4* Mechanical Ventilation. [...]

a. Mechanical ventilation *shall* be provided that will remove leaked *refrigerant* from the space where *refrigerant* leaking from the *refrigeration system* is expected to accumulate. The space *shall* be provided with an exhaust or transfer fan. Fans used to <u>exhaust air exhaust air</u> from the space or transfer air to a separate indoor space *shall* comply with Equation 7-10:

- **46** Informative Note: Tables 9-1 through 9-6 are based on H = 150 Btu/(ft2·min) [28.4 kW/m2]. 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*.
- **56 9.13.6.1 Leak Testing Protocol.** [...] A vacuum of 0.009<u>6</u>7 psi (6<u>6.</u>7 Pa) absolute or lower *shall* be achieved (0.0197 in. of mercury [32°F]; 500 μm of mercury [0°C]; 500 μm).