ERRATA SHEET FOR ANSI/ASHRAE STANDARD 29-2009 Method of Testing Automatic Ice Makers

March 21, 2012

The corrections listed in this errata sheet apply to the first printing of ANSI/ASHRAE Standard 29-2009 identified on the outside back cover as "Product Code: 86077 3/09". Shaded item has been added since the previously published errata sheet dated April 12, 2010 was distributed.

Page Erratum

Inside In the inside cover, top of page, change the cognizant TC from TC 10.2 to TC 10.7 as **Cover** follows:

Cognizant TC: TC 10.7, Commercial Food and Beverage Cooling Display and Storage

- **8.2 Capacity Test.** In Section 8.2a change "(See Sections 6.2.1 and 6.2.2.)" to "(See Sections 7.2 and 7.2.1.)".
- 5 Table A1 Table for Recording Data Gathered.
 - In item 10 of Table A1 change the equation from "(9) x (5) x 4.19 [(9) x (5)]" to read as follows:

- In item 13 of Table A1 change the equation from "(8) x (3) x 4.19 {[(8) – (32°F] x (3)}" to read as follows:

$$4.19* x [(8) x (3)]$$
 (SI units)
 $1.0* x (3) x [(8) - (32°F)]$ (I-P units)

- In item 20(d) of Table A1 change the equation from " $(20b) \times (6) / [(20a) \times (20c)] = (20b) \times (6) \times 4.19 / (20a) \times (20c)$ " to read as follows:

- In item 20(d) of Table A1 delete "temp. difference" from the Units column so it reads:

$$kJ$$
 (Btu) / min / $^{\circ}$ C ($^{\circ}$ F)

- At the bottom of Table A1 add the following note:

*specific heat of water, $c_p = 4.19 \text{ kJ/kg} \cdot ^{\circ}\text{C} (1.0 \text{ Btu/lb} \cdot ^{\circ}\text{F})$ (temp. difference)