ERRATA SHEET FOR ANSI/ASHRAE STANDARD 33-2016 Methods of Testing Forced-Circulation Air-Cooling and Air-Heating Coils

May 4, 2020

The corrections listed in this errata sheet apply to the first printing of ANSI/ASHRAE Standard 33-2016 identified on the outside back cover as "Product code: 86083 4/16". The shaded items have been added since the previously published errata sheet dated July 22, 2016 wad distributed.

Page	Erratum
4	Section 5 Symbols. In the symbols for SG, W and ΔW change the units from "kg dry water (lb dry water)" to "kg dry air (lb dry air)" as shown below. (<i>Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)</i>
	SG = specific gravity, as in correcting for relative density of air-water vapor mixture =
	$\frac{1+W}{1+\frac{W}{0.622}}$
	(dry air SG = 1.00), kg air-water vapor mixture/(kg dry <u>airwater</u>) [lb air- water vapor mixture/(lb dry <u>airwater</u>)]
	<i>W</i> = humidity ratio of air-water vapor mixture, kg water vapor mixture/(kg dry <u>air</u> water) [lb water vapor mixture/(lb dry <u>air</u> water)]
	ΔW = difference in air humidity ratio across dehumidifying coil, kg water vapor mixture/(kg dry <u>airwater</u>) [lb water vapor mixture/(lb dry <u>airwater</u>)]
15	In Section 11.1.2. The equations are missing the term $(1-\beta^4)$ in the denominator and should read as follows: $w_a = \frac{6.556}{6} C_N (D_N)^2 E \cdot \phi \left(\frac{\Delta p_N P_{N1}}{(1-\beta^4)^2} \right)^{0.5}$, kg dry air/s
	$ \begin{pmatrix} u \\ 10^{5} & N \\ (N) \end{pmatrix} = \begin{pmatrix} T_{N1db}(1-\beta^{4})(1+W_{N1})\left(1+\frac{W_{N1}}{0.622}\right) \end{pmatrix}^{0.5} $
	$[w_a = 6.888C_N (D_N)^2 E \cdot \phi \left(\frac{1}{T_{N1db} (1 - \beta^4) (1 + W_{N1}) \left(1 + \frac{W_{N1}}{0.622} \right)} \right) , \text{ Ibm dry air/min]}$
TD-33_Steam_ SI	The formula for SG_m - Average air specific gravity in Data Number {48} incorrectly divided the entire numerator by 0.622 and should read:
	1 + {47}

$$1 + \frac{\{47\}}{0.622}$$

TD-33_Steam The formula for Nozzle factor formula in Data Number {26} has been updated to reflect the correction for average air specific gravity and should read:

$$E\varphi\left(\frac{\{13\}(\{5\}+\{14\})}{\{25\}(1-\beta^4)(1+\{24\})\left(1+\frac{\{24\}}{0.622}\right)}\right)^{0.5}$$

TD-33_SteamThe formula for SG_m - Average air specific gravity in Data Number {48}**_I-P**incorrectly divided the entire numerator by 0.622 and should read:

$$\frac{1 + \{47\}}{1 + \frac{\{47\}}{0.622}}$$

TD-33_Steam The formula for Nozzle factor formula in Data Number {26} has been updated to reflect the correction for average air specific gravity and should read:

$$E\varphi\left(\frac{\{13\}(\{5\}+\{14\})}{\{25\}(1-\beta^4)(1+\{24\})\left(1+\frac{\{24\}}{0.622}\right)}\right)^{0.5}$$

TD-33_DX_I-P The formula for SG_m - Average air specific gravity in Data Number {114} incorrectly divided the entire numerator by 0.622 and should read:

$$\frac{1 + \{113\}}{1 + \frac{\{113\}}{0.622}}$$

TD-33_DX_I-P The formula for Nozzle factor formula in Data Number {49} has been updated to reflect the correction for average air specific gravity and should read:

$$E\varphi\left(\frac{\{13\}(\{5\}+\{14\})}{\{48\}(1-\beta^4)(1+\{47\})(1+\frac{\{47\}}{0.622}}\right)^{0.5}$$

TD-33_DX_SI The formula for SG_m - Average air specific gravity in Data Number {114} incorrectly divided the entire numerator by 0.622 and should read:

$$\frac{1 + \{113\}}{1 + \frac{\{113\}}{0.622}}$$

TD-33_DX_SI The formula for Nozzle factor formula in Data Number {49} has been updated to reflect the correction for average air specific gravity and should read:

$$E\varphi\left(\frac{\{13\}(\{5\}+\{14\})}{\{48\}(1-\beta^4)(1+\{47\})(1+\frac{\{47\}}{0.622}}\right)^{0.5}$$

TD-33_Single-The formula for SG_m - Average air specific gravity in Data Number {60}**Phase-SI**incorrectly divided the entire numerator by 0.622 and should read:

$$\frac{1 + \{59\}}{1 + \frac{\{59\}}{0.622}}$$

TD-33_Single- The formula for Nozzle factor formula in Data Number {32} has been updated to reflect the correction for average air specific gravity and to correct equation references and should read:

$$E\varphi\left(\frac{\{13\}(\{5\}+\{14\})}{\{31\}(1-\beta^4)(1+\{30\})\left(1+\frac{\{30\}}{0.622}\right)}\right)^{0.5}$$

TD-33_Single-The formula for SG_m - Average air specific gravity in Data Number {60}**Phase-I-P**incorrectly divided the entire numerator by 0.622 and should read:

$$\frac{1 + \{59\}}{1 + \frac{\{59\}}{0.622}}$$

TD-33_Single- The formula for Nozzle factor formula in Data Number {32} has been updated to reflect the correction for average air specific gravity and to correct equation references and should read:

$$E\varphi\left(\frac{\{13\}(\{5\}+\{14\})}{\{31\}(1-\beta^4)(1+\{30\})\left(1+\frac{\{30\}}{0.622}\right)}\right)^{0.5}$$