

ABBREVIATIONS			
A	Area	M	Mass
ACH	Air Changes per Hour	ma	Mixed Air
A_k	Effective Area	m	Meters / Metres
AVG	Average	m/s	Meters Per Second
BHP	Brake Horsepower	m^3/s	Volumetric Flow: Cubic Meters Per Second
BP	Brake Power	mbh	1000 Btu/hr
Btu	British Thermal Unit	NLA	No Load Amperage
Btu/hr or Btuh	British Thermal Unit Per Hour	NP	Nameplate
CL	Center Distance (used in belt formula)	NPSHA	Net Positive Suction Head Available
$^{\circ}C$	Degrees Celsius	oa	Outside Air
C	Friction Loss Coefficient (For Duct Fittings)	% _{oa}	% of Outside Air
CCF	100 Cubic Foot	Ω	Ohm
CFLA	Corrected FLA or Corrected Nameplate Amps	P	Pressure
CFM	Volumetric Flow: Cubic Feet Per Minute	P_a	Atmospheric Pressure
C_p	Specific Heat	P_{ab}	Absolute Pressure
C_v	Flow Constant (IP)	Pa	Pascals
ρ	Density	π	$\Pi = 3.14$
d	Diameter	PD	Sheave Pitch Diameter
Δ	Difference or Change (Final - Initial)	P_f	Friction Pressure in the Suction Line
d_{imp}	Impeller Diameter	P_s	Pressure at Pump Centerline
E	Volts	ppm	Parts Per Million
Eff	Efficiency	psi	Pounds Per Square Inch
EP	Pump Efficiency	psia	Pounds Per Square Inch Absolute
$^{\circ}F$	Degrees Fahrenheit	psig	Pounds Per Square Inch Gauge
f	Friction Factor	P_{vp}	Absolute Vapor Pressure at Pump Temperature
fc	foot-candle	Q (flow)	Volumetric Fluid Flow Rate
FLA	Full Load Amps	Q (heat)	Heat Flow Rate
FPM	Feet Per Minute	$^{\circ}R$	Degrees Rankine
ft	Foot	r	Radius
g	Acceleration of Gravity	% _{ra}	% of Return Air
gal	Gallons	R	Resistance
GPM	Gallons Per Minute	ra	Return Air
h	Enthalpy	rad	Radians
H	Head	RH	Relative Humidity
Hg	Mercury	RPM	Revolutions Per Minute
h_{ma}	Mixed Air Enthalpy	R_{value}	Thermal Resistance
h_{oa}	Outside Air Enthalpy	s	Second
HP	Horsepower	SHR	Sensible Heat Ratio
hr	Hour	SME	Sash Movement Effect Performance Rating (SME-XX yyy)
h_{ra}	Return Air Enthalpy	SP	Static Pressure
HT	Height	Sp Gr	Specific Gravity (for water use 1.00)
in	Inch	T	Temperature
I	Amps	Ta	Absolute Temperature ($460^{\circ} + T$) or $^{\circ}R$
J	Joules	T_{ma}	Mixed Air Temperature
K	Kelvin	T_{oa}	Outside Air Temperature
K_v	Flow constant (SI)	TP	Total Pressure
kcal	kilocalorie	T_{ra}	Return Air Temperature
kg	Kilogram	TS	Tip Speed
kJ	Kilojoule	U	Heat Transfer Coefficient
kPa	Kilopascal	μ	Viscosity, Dynamic
kW	Kilowatt	V	Velocity
l	Liter (Litre)	VP	Velocity Pressure
l/s	Volumetric Flow: Liters Per Second	W	Watt or J/s
lb	Pounds	WD	Width
lm	Lumens	wg or wc	water gauge or water column
ln	natural log	WHP	Water Horsepower
LG	Length	WP	Water Power
lx	Lux	ω	Humidity Ratio

EQUATIONS				
TOPIC	US Equation (IP)	US Unit (IP)	Metric Equation (SI)	Metric Unit (SI)
AIRFLOW & VELOCITY	$Q = V \times A$	CFM, ft ³ /min	$Q = V \times A$	m ³ /s
	Duct Fitting Loss = C × VP	in. wg	Duct Fitting Loss = C × VP	Pa
	$TP_{(in\ wg)} = VP + SP$	in. wg	$TP_{(Pa)} = VP + SP$	Pa
	$V_{(\text{std air})} = 4005 \times \sqrt{VP}$	FPM, ft/min in. wg	$V_{(\text{std air})} = \sqrt{(1.66 \times VP)}$	m/s, Pa
	$V = 1096 \times \sqrt{\left(\frac{VP}{\rho}\right)}$	in. wg	$V = 1.414 \times \sqrt{\left(\frac{VP}{\rho}\right)}$	Pa
	$ACH = \frac{Q \times 60}{(LG \times WD \times HT)}$	air changes/hr	$ACH = \frac{Q \times 3.6}{(LG \times WD \times HT)}$	air changes/hr
	$\text{Area}_{\text{Round}} = \frac{\pi \times \left(\frac{d}{2}\right)^2}{144} = \frac{(\pi \times r^2)}{144}$	in ² , ft ²	$\text{Area}_{\text{Round}} = \pi \times \left(\frac{d}{2}\right)^2 = (\pi \times r^2)$	m ²
	$\text{Area}_{\text{(square/rectangular)}} = \frac{(HT \times WD)}{144}$	in ² , ft ²	$\text{Area}_{\text{(square/rectangular)}} = (HT \times WD)$	m ²
	$\text{Area}_{\text{Oval}} = \frac{\left(HT \times (WD - HT) + \left(\pi \times \left(\frac{HT}{2}\right)^2\right)\right)}{144}$	in ² , ft ²	$\text{Area}_{\text{Oval}} = \left(HT \times (WD - HT) + \left(\pi \times \left(\frac{HT}{2}\right)^2\right)\right)$	m ²
AIR TEMPERATURE	${}^{\circ}\text{F} = (1.8 \times {}^{\circ}\text{C}) + 32^{\circ}$	°F	${}^{\circ}\text{C} = ({}^{\circ}\text{F} - 32) \div 1.8$	°C
	${}^{\circ}\text{R} = ({}^{\circ}\text{F} + 460)$	°R	$K = ({}^{\circ}\text{C} + 273)$	K
	$T_{\text{ma}} = (%_{\text{oa}} \times T_{\text{oa}}) + (%_{\text{ra}} \times T_{\text{ra}})$	°F, °R	$T_{\text{ma}} = (%_{\text{oa}} \times T_{\text{oa}}) + (%_{\text{ra}} \times T_{\text{ra}})$	°C, K
	$h_{\text{ma}} = (%_{\text{oa}} \times h_{\text{oa}}) + (%_{\text{ra}} \times h_{\text{ra}})$	Btu/lb _{dry air}	$h_{\text{ma}} = (%_{\text{oa}} \times h_{\text{oa}}) + (%_{\text{ra}} \times h_{\text{ra}})$	kJ/kg _{dry air}
	$%_{\text{oa}} = \left(\frac{(h_{\text{ra}} - h_{\text{ma}})}{(h_{\text{ra}} - h_{\text{oa}})}\right) \times 100$	%	$%_{\text{oa}} = \left(\frac{(h_{\text{ra}} - h_{\text{ma}})}{(h_{\text{ra}} - h_{\text{oa}})}\right) \times 100$	%
	$%_{\text{oa}} = \left(\frac{(T_{\text{ra}} - T_{\text{ma}})}{(T_{\text{ra}} - T_{\text{oa}})}\right) \times 100$	%	$%_{\text{oa}} = \left(\frac{(T_{\text{ra}} - T_{\text{ma}})}{(T_{\text{ra}} - T_{\text{oa}})}\right) \times 100$	%
HEAT TRANSFER (AIR)	$Q_{\text{total}} = 4.5 \times \text{CFM} \times \Delta h$ <small>(Standard Air)</small>	Btu/hr	$Q_{\text{total}} = 1.2 \times \frac{l}{s} \times \Delta h$ <small>(Standard Air)</small>	W
	$Q_{\text{total}} = 60 \times \rho \times \text{CFM} \times \Delta h$ <small>(Non-Standard Air)</small>	Btu/hr	$Q_{\text{total}} = \rho \times \frac{l}{s} \times \Delta h$ <small>(Non-Standard Air)</small>	W
	$Q_{\text{sensible}} = 1.08 \times \text{CFM} \times \Delta T_{\text{air}}$ <small>(Standard Air)</small>	Btu/hr	$Q_{\text{sensible}} = 1.23 \times \frac{l}{s} \times \Delta T_{\text{air}}$ <small>(Standard Air)</small>	W
	$Q_{\text{sensible}} = 60 \times C_p \times \rho \times \text{CFM} \times \Delta T_{\text{air}}$ <small>(Non-Standard Air)</small>	Btu/hr	$Q_{\text{sensible}} = C_p \times \rho \times \frac{l}{s} \times \Delta T_{\text{air}}$ <small>(Non-Standard Air)</small>	W
	$Q_{\text{latent}} = 0.69 \times \text{CFM} \times \Delta \omega_{lb\ dry\ air\ of\ H_2O}$ <small>(Standard Air)</small>	Btu/hr	$Q_{\text{latent}} = 3.0 \times \frac{l}{s} \times \Delta \omega_{lb\ dry\ air\ of\ H_2O}$ <small>(Standard Air)</small>	W
	$Q_{\text{latent}} = 4840 \times \text{CFM} \times \Delta \omega_{lb\ dry\ air\ of\ H_2O}$ <small>(Standard Air)</small>	Btu/hr		
	$Q_{\text{latent}} = \frac{1073}{7000} \times 60 \times \rho \times \text{CFM} \times \Delta \omega_{lb\ dry\ air\ of\ H_2O}$ <small>(Non-Standard Air)</small>	Btu/hr	$Q_{\text{latent}} = 2.5 \times \rho \times \frac{l}{s} \times \Delta \omega_{kg\ dry\ air\ of\ H_2O}$ <small>(Non-Standard Air)</small>	W
	$Q_{\text{latent}} = 1073 \times 60 \times \rho \times \text{CFM} \times \Delta \omega_{lb\ dry\ air\ of\ H_2O}$ <small>(Non-Standard Air)</small>	Btu/hr		

EQUATIONS				
TOPIC	US Equation (IP)	US Unit (IP)	Metric Equation (SI)	Metric Unit (SI)
HEAT TRANSFER (AIR)	$SHR = Q_{\text{sensible}} \div Q_{\text{total}}$	unitless	$SHR = Q_{\text{sensible}} \div Q_{\text{total}}$	unitless
	$Q_{\text{total}} = Q_{\text{latent}} + Q_{\text{sensible}}$	Btu/hr	$Q_{\text{total}} = Q_{\text{latent}} + Q_{\text{sensible}}$	W
	$Q_{\text{Btuh}} = A_{ft^2} \times U \times \Delta T \quad (^{\circ}\text{F})$	Btu/hr	$Q_W = A_{m^2} \times U \times \Delta T \quad (^{\circ}\text{C})$	W
FAN	$\frac{CFM_2}{CFM_1} = \frac{RPM_2}{RPM_1}$	ft ³ /min, rev/min	$\frac{l/s_2}{l/s_1} = \frac{m^3/s_2}{m^3/s_1} = \frac{\text{rad}/s_2}{\text{rad}/s_1}$	l/s, m ³ /s, rad/s
	$P_2 = \left(\frac{CFM_2}{CFM_1}\right)^2$	in.wg, ft ³ /min	$\frac{P_2}{P_1} = \left(\frac{l/s_2}{l/s_1}\right)^2 = \left(\frac{m^3/s_2}{m^3/s_1}\right)^2$	Pa, l/s, m ³ /s
	$\frac{BHP_2}{BHP_1} = \left(\frac{CFM_2}{CFM_1}\right)^3$	HP	$\frac{kW_2}{kW_1} = \left(\frac{l/s_2}{l/s_1}\right)^3 = \left(\frac{m^3/s_2}{m^3/s_1}\right)^3$	kW, l/s, m ³ /s
	$\text{Tip Speed} = TS = \frac{(\pi \times d \times rpm)}{12}$	FPM, ft/min	$\text{Tip Speed} = TS = \frac{(\pi \times d \times rpm)}{60}$	m/s
SHEAVE	$RPM_{\text{fan}} = \left(\frac{PD_{\text{motor}}}{PD_{\text{fan}}}\right) \times RPM_{\text{motor}}$	rev/min, in	$\frac{RPM_{\text{fan}}}{RPM_{\text{motor}}} = \frac{PD_{\text{motor}}}{PD_{\text{fan}}}$	rev/min, mm
	$\text{Fan Belt Length} = (CL \times 2) + \left(1.57 \times (PD_{\text{large}} + PD_{\text{small}})\right) + \left(\frac{(PD_{\text{large}} - PD_{\text{small}})^2}{4 \times CL}\right)$			in (IP), mm (SI)
ELECTRICAL	$E = I \times \Omega$			Volts
	$\Omega = E \div I$			Ohms
	$\%E_u = 100 \times \frac{E_d}{E_a}$ <small>E_u=Voltage unbalance E_d=Maximum voltage deviation from average voltage E_a=Average voltage of three legs</small>			Volts
	$\%I_u = 100 \times \frac{I_d}{I_a}$ <small>I_u=Amperage unbalance I_d=Maximum amperage deviation from average amperage I_a=Average amperage of three legs</small>			Amps
POWER	$W_1 \text{ phase} = E \times I$	W	$kW_1 \text{ phase} = \frac{(E \times I)}{1000}$	kW
	$W_3 \text{ phase} = E \times I \times 1.732$	W	$kW_3 \text{ phase} = \frac{(E \times I \times 1.732)}{1000}$	kW
	$BHP_1 \text{ phase} = \frac{(E \times I \times PF \times Eff)}{746}$ <small>PF=Power Factor = 0.8 & Eff=0.9; if not given</small>	HP	$kW_1 \text{ phase} = \frac{(E \times I \times PF \times Eff)}{1000}$ <small>PF=Power Factor = 0.8 & Eff=0.9; if not given</small>	kW
	$BHP_3 \text{ phase} = \frac{(E \times I \times PF \times Eff \times 1.732)}{746}$ <small>PF=Power Factor = 0.8 & Eff=0.9; if not given</small>	HP	$kW_3 \text{ phase} = \frac{(E \times I \times PF \times Eff \times 1.732)}{1000}$ <small>PF=Power Factor = 0.8 & Eff=0.9; if not given</small>	kW
	$BHP = HP \times \left(\frac{(I_{\text{actual}} - (NLA \times 0.5))}{(CFLA - (NLA \times 0.5))} \right)$	HP	$BkW = kW \times \left(\frac{(I_{\text{actual}} - (NLA \times 0.5))}{(CFLA - (NLA \times 0.5))} \right)$	kW
	$CFLA = \frac{(FLA_{NP} \times E_{NP})}{E_{\text{actual}}}$ <small>CFLA (Corrected FLA or Corrected Nameplate Amps) NP (Nameplate)</small>			Amps
	$\text{Fan HP} = \frac{(CFM \times TP \times SpGr)}{(6356 \times Eff)}$	HP	$\text{Fan kW} = \frac{(m^3/s \times TP \times SpGr)}{(1000 \times Eff)}$	kW
RESISTANCE	$\frac{1}{R_{\text{Total Parallel}}} = \frac{1}{R_1} + \frac{1}{R_2} + \dots + \frac{1}{R_n}$			Ohms
	$R_{\text{Total Series}} = R_1 + R_2 + R_3 + \dots + R_n$			Ohms
	$E_{\text{primary}} \times I_{\text{primary}} = E_{\text{secondary}} \times I_{\text{secondary}}$			Volts, Amps
	$\text{Voltage Drop} = I \times R_{\text{Total}}$			Volts

EQUATIONS				
TOPIC	US Equation (IP)	US Unit (IP)	Metric Equation (SI)	Metric Unit (SI)
PUMP	$\frac{GPM_2}{GPM_1} = \frac{RPM_2}{RPM_1}$	gal/min, rev/min	$\frac{l/s_2}{l/s_1} = \frac{m^3/s_2}{m^3/s_1} = \frac{RPM_2}{RPM_1}$	l/s, m^3/s , RPM
	$\frac{GPM_2}{GPM_1} = \frac{d_{imp2}}{d_{imp1}}$	gal/min, in	$\frac{l/s_2}{l/s_1} = \frac{m^3/s_2}{m^3/s_1} = \frac{d_{imp2}}{d_{imp1}}$	l/s, m^3/s , mm
	$\frac{H_2}{H_1} = \left(\frac{GPM_2}{GPM_1}\right)^2$	in wc, ft wc, psi, gal/min	$\frac{H_2}{H_1} = \left(\frac{l/s_2}{l/s_1}\right)^2 = \left(\frac{RPM_2}{RPM_1}\right)^2$	kPa, l/s, RPM
	$\frac{BHP_2}{BHP_1} = \left(\frac{GPM_2}{GPM_1}\right)^3$	HP, gal/min	$\frac{BkW_2}{BkW_1} = \left(\frac{l/s_2}{l/s_1}\right)^3 = \left(\frac{RPM_2}{RPM_1}\right)^3$	BkW, L/s, RPM
	$WHP = \frac{(GPM \times H_{ft\;wg} \times SpGr)}{3960}$ Sp Gr = 1.0, unless given, EP use 0.7 if not given	HP	$WP_{kW} = 9.81 \times \frac{m^3/s \times H_m \times SpGr}{SpGr} = 1.0, \text{unless given, EP use 0.7 if not given}$	kW
			$WP_W = \frac{(l/s \times H_{Pa} \times SpGr)}{1000}$ Sp Gr = 1.0, unless given, EP use 0.7 if not given	W
	$BHP = \frac{(GPM \times H_{ft\;wg} \times SpGr)}{(3960 \times EP)}$ Sp Gr = 1.0, unless given, EP use 0.7 if not given	HP	$BP = \frac{WP}{EP}$ Sp Gr = 1.0, unless given, EP use 0.7 if not given	kW
	$EP_{in\%} = \frac{(WHP \times 100)}{BHP}$	%	$EP_{in\%} = \frac{(WP \times 100)}{BP}$	%
HYDRONIC	$Coil\Delta P: P_2 = P_1 \times \left(\frac{GPM_2}{GPM_1}\right)^2$	in wc, ft wc, psi	$Coil\Delta P: P_2 = P_1 \times \left(\frac{l/s_2}{l/s_1}\right)^2$	kPa, m wc
	$C_v = \frac{GPM \times \sqrt{SpGr}}{\sqrt{\Delta P_{psi}}}$ Sp Gr = 1.0, unless given	unitless	$K_v = \frac{m^3/h \times \sqrt{SpGr}}{\sqrt{\Delta P_{Bar}}}$ Sp Gr = 1.0, unless given	unitless
	$GPM = \frac{C_v \times \sqrt{\Delta P_{psi}}}{\sqrt{SpGr}}$ Sp Gr = 1.0, unless given	GPM, gal/min	$m^3/h = \frac{K_v \times \sqrt{\Delta P_{Bar}}}{\sqrt{SpGr}}$ Sp Gr = 1.0, unless given	m^3/h
	$\Delta P_{psi} = SpGr \times \left(\frac{GPM}{C_v}\right)^2$ Sp Gr = 1.0, unless given	psi	$\Delta P_{Bar} = SpGr \times \left(\frac{m^3/h}{K_v}\right)^2$ Sp Gr = 1.0, unless given	bar
	$NPSHA = P_a \pm P_s + \left(\frac{V^2}{2g}\right) - P_{vp} - P_f$	ft wc	$NPSHA = P_a \pm P_s + \left(\frac{V^2}{2g}\right) - P_{vp} - P_f$	kPa, m wc
HEAT TRANSFER (HYDRONIC)	$Q_{Btu} = 500 \times GPM \times \Delta T_{\circ F}$ (Standard Water)	Btu/hr	$Q_{kW} = 4.190 \times \frac{l/s}{(Standard\;Water)} \times \Delta T_{\circ C}$	kW
			$Q_W = 4190 \times \frac{l/s}{(Standard\;Water)} \times \Delta T_{\circ C}$	W
	$Q_{Btu} = C_p \times 60 \times \rho \times GPM \times \Delta T_{\circ F}$ (Non-Standard Water)	Btu/hr	$Q_W = C_p \times \rho \times \frac{l/s}{(Non-Standard\;Water)} \times \Delta T_{\circ C}$	W
BOILER	Output Btu = Input Btu × %Eff	Btu	Output kW = Input kW × %Eff	kW
	Boiler Operating Cost = Fire Rate $gal/_{hr} \times hrs Burned \times \$Cost/gal$	\$	Boiler Operating Cost = Fire Rate $l/_{hr} \times hrs Burned \times \$Cost/l$	\$
	$Fire\;Rate = \frac{Input\;Btu}{Fuel\;Btu\;gal/_{hr}}$	gal/hr	$Fire\;Rate = \frac{Input\;MJ}{Fuel\;MJ\;l/_{hr}}$	l/hr

METRIC EQUIVALENTS		
Unit of	Metric Unit (SI)	Equivalent US Unit (IP)
acceleration	1 m/s ²	3.281 ft/sec ²
area	1 m ²	10.764 ft ²
area	1 mm ²	0.0016 in ²
energy	1 kcal	3.968 Btu/hr
energy	1 W	3.413 Btu/hr
energy	1 kW	3413 Btu/hr
length	1 m	3.281 ft
length	1 m	39.37 in
length	1 cm	0.39 in
length	1 mm	0.039 in
lighting intensity	1 lx	0.093 fc
lighting intensity	1 lm/m ²	0.0931 fc
mass	1 kg	2.2 lb
power (motor)	1 kW	1.34 HP
power (energy)	1 J/hr	0.000948 Btu/hr
pressure	1 Pa	0.004 in wg
pressure	1 kPa	0.145 psi
pressure	1 kPa	0.3345 ft wc
pressure	1 kPa	0.296 in Hg
velocity	1 m/s	196.9 fpm
velocity	1 m/s	3.28 fps
volume	1 m ³	35.31 ft ³
volumetric flow rate (air)	1 m ³ /s	2118.88 cfm
volumetric flow rate (air)	1 l/s	2.12 cfm
volumetric flow rate (air)	1 m ³ /hr	0.589 cfm
volumetric flow rate (water)	1 l/s	15.85 gpm
volumetric flow rate (water)	1 m ³ /s	15850 gpm

ENGINEERING CONSTANTS		
Definition	US Units (IP)	Metric Units (SI)
Atmospheric Pressure @ Sea Level	1 atm = 29.92 in Hg = 14.7 psi	101.325 kPa
Atmospheric Pressure @ Sea Level (coll)	1 bar = 14.5 psi = 29.53 in Hg	100 kPa
Heat of Evaporation	970 Btu/lb	2257 kJ/kg
Heat of Condensation	970 Btu/lb	2257 kJ/kg
Heat of Fusion	144 Btu/lb	335 kJ/kg
Mass (1 lb of moisture)	7000 grains	N/A
Density of Air (Std)	0.075 lb/ft ³	1.204 kg/m ³
Density of Water (Std)	62.4 lb/ft ³	1000 kg/m ³
Density of Water (Std)	8.33 lb/gal	1000 kg/m ³
Specific Heat (Cp) of dry air	0.24 Btu/(lb x °F) @ 68°F	1.005 kJ/(kg x K) @ 20°C
Specific Heat (Cp) ice	0.50 Btu/(lb x °F) @ 32°F	2.05 kJ/(kg x K) @ 0°C
Specific Heat (Cp) vapor	0.45 Btu/lb x °F @ 68°F	1.996 kJ/(kg x K) @ 20°C
Specific Heat (Cp) water	1.00 Btu/lb x °F @ 68°F	4.187 kJ/(kg x K) @ 20°C
Standard Temperature & Pressure (STP)	68°F at Sea Level (14.7 psi)	20°C at Sea Level (101.325 kPa)
Standard Temperature & Pressure (STP)	68°F at Sea Level (29.92 in. Hg)	20°C at Sea Level (101.325 kPa)
Ton of refrigeration	12,000 Btu/hr	3.516 kW
Ton of refrigeration (evaporator)	12,000 Btu/hr	3.516 kW
Ton of refrigeration (condenser)	15,000 Btu/hr	4.395 kW
Volume	1 CF = 7.49 gallons	N/A

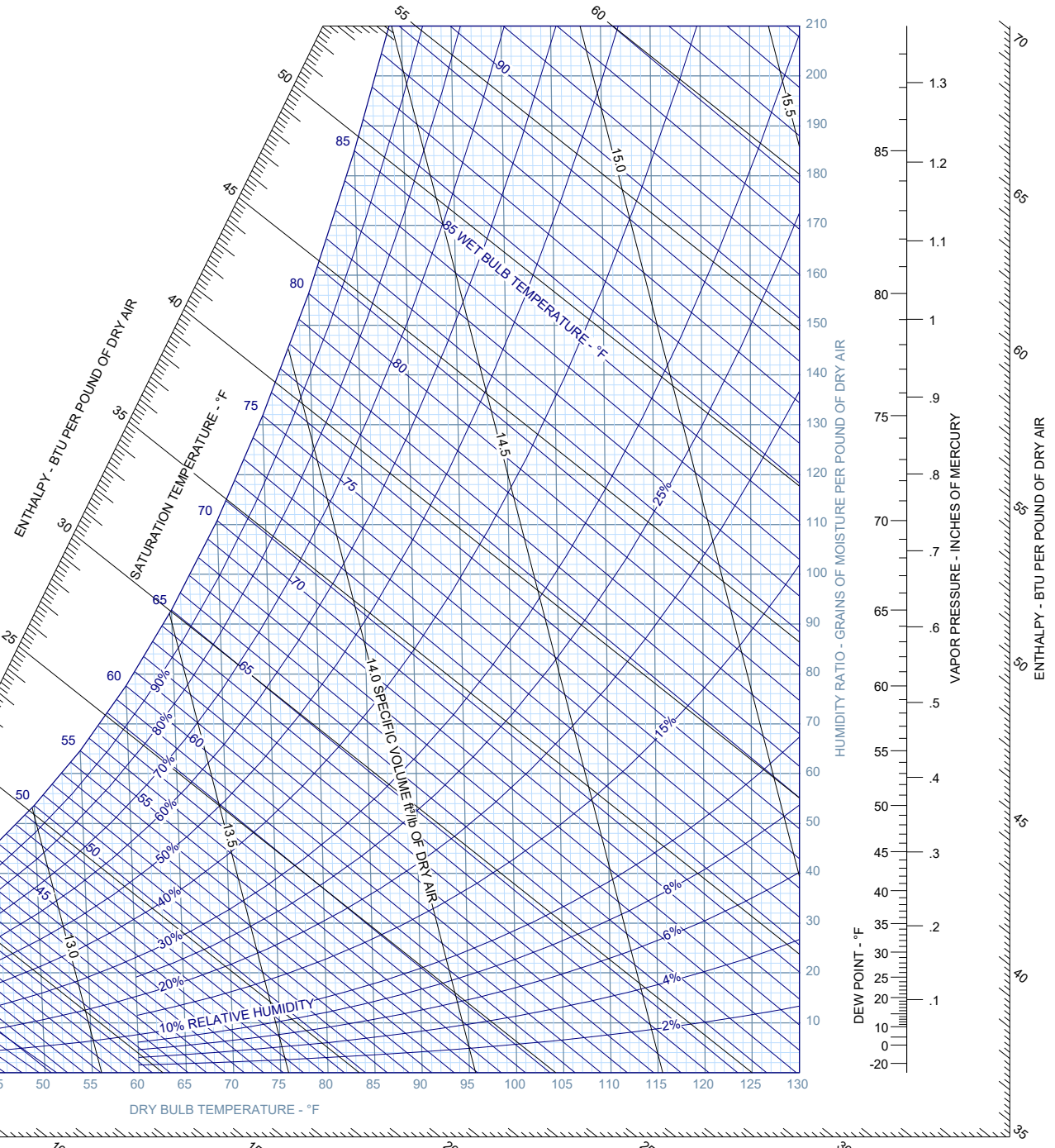
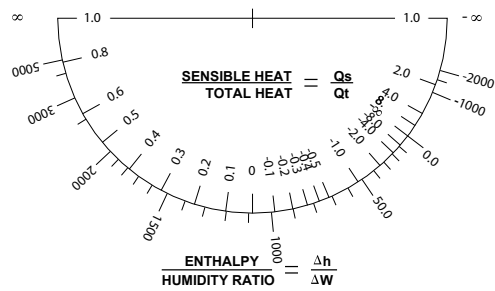
CONVERSIONS			
Unit of	To Convert	Into	Multiply by
energy	CCF	Btu	100,000
energy	mbh	Btu/hr	1,000
power	HP	Btu/hr	2545
power	HP	watts	746
pressure	ft.wc	psi	0.434
pressure	psi	ft. wc	2.31
pressure	psi	in. Hg	2.036

NEBB Fundamental Formulas



PSYCHROMETRIC CHART

BAROMETRIC PRESSURE 29.921 inches of Mercury



NEBB Fundamental Formulas

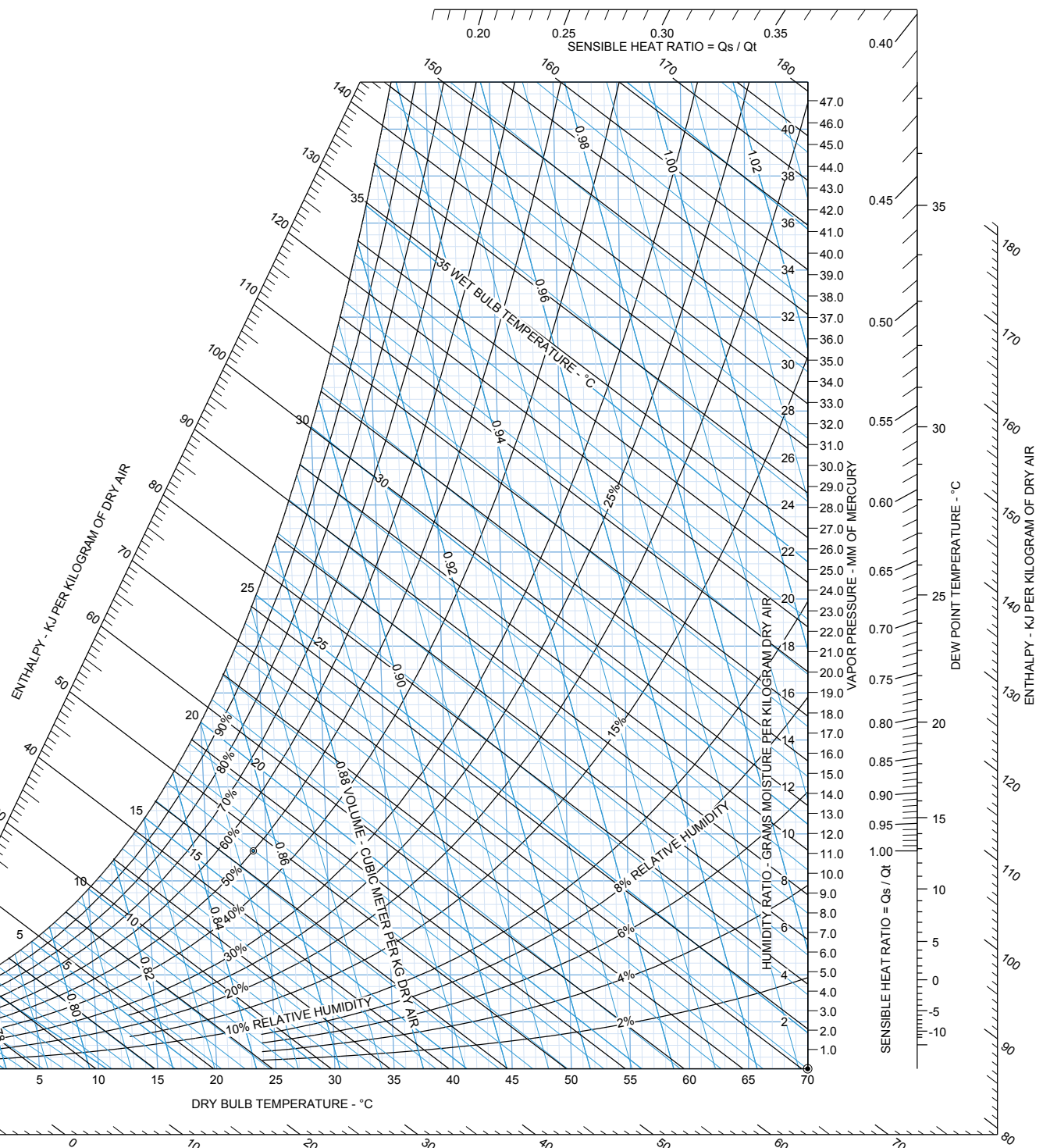
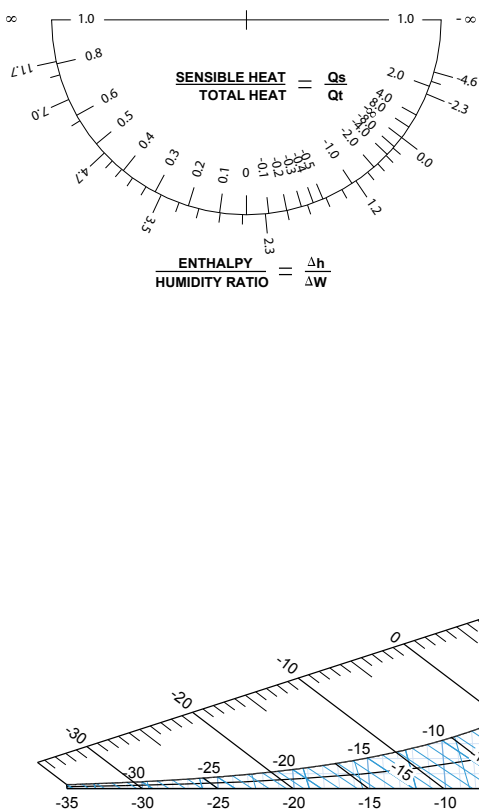


PSYCHROMETRIC CHART - METRIC NORMAL TEMPERATURE

NOM
SI Units

SEA LEVEL

BAROMETRIC PRESSURE: 101.325 kPa



Air Density Correction Factors (US Units) Standard Air Density (Sea Level & 70°F) = 0.075 lb/ft ³ @ 29.92 in Hg												
Altitude (ft)		Sea Level	1000	2000	3000	4000	5000	6000	7000	8000	9000	10000
Barometer (in Hg)		29.92	28.86	27.82	26.82	25.84	24.90	23.98	23.09	22.22	21.39	20.58
(in wg)		407.50	392.80	378.60	365.00	351.70	333.90	326.40	314.80	302.10	291.10	280.10
Air Temperature °F	-40°	1.26	1.22	1.17	1.13	1.09	1.05	1.01	0.97	0.93	0.90	0.87
	-0°	1.15	1.11	1.07	1.03	0.99	0.95	0.91	0.89	0.85	0.82	0.79
	40°	1.06	1.02	0.99	0.95	0.92	0.88	0.85	0.82	0.79	0.76	0.73
	70°	1.00	0.96	0.93	0.89	0.86	0.83	0.80	0.77	0.74	0.71	0.69
	100°	0.95	0.92	0.88	0.85	0.81	0.78	0.75	0.73	0.70	0.68	0.65
	150°	0.87	0.84	0.81	0.78	0.75	0.72	0.69	0.67	0.65	0.62	0.60
	200°	0.80	0.77	0.74	0.71	0.69	0.66	0.64	0.62	0.60	0.57	0.55
	250°	0.75	0.72	0.70	0.67	0.64	0.62	0.60	0.58	0.56	0.54	0.51
	300°	0.70	0.67	0.65	0.62	0.60	0.58	0.56	0.54	0.52	0.50	0.48
	350°	0.65	0.62	0.60	0.58	0.56	0.54	0.52	0.51	0.49	0.50	0.45
	400°	0.62	0.60	0.57	0.55	0.53	0.51	0.49	0.48	0.46	0.44	0.42
	450°	0.55	0.56	0.54	0.52	0.50	0.48	0.46	0.45	0.43	0.42	0.40
	500°	0.58	0.53	0.51	0.49	0.47	0.45	0.44	0.43	0.41	0.39	0.38
	550°	0.53	0.51	0.49	0.47	0.45	0.44	0.52	0.41	0.39	0.38	0.36
	600°	0.50	0.48	0.46	0.45	0.43	0.41	0.40	0.39	0.37	0.35	0.34
	700°	0.46	0.44	0.43	0.41	0.39	0.38	0.37	0.35	0.34	0.33	0.32
	800°	0.42	0.40	0.39	0.37	0.36	0.35	0.33	0.32	0.31	0.30	0.29
Water Temperature °F							60°	150°	200°	250°	300°	340°
Feet head differential per inch Hg differential							1.046	1.070	1.090	1.110	1.150	1.165

Air Density Correction Factors (Metric Units) Standard Air Density (Sea Level & 20°C) = 1.204 kg/m ³ @ 101.325 kPa												
Altitude (m)		Sea Level	250	500	750	1000	1250	1500	1750	2000	2500	3000
Barometer (kPa)		101.33	98.30	96.30	93.20	90.20	88.20	85.10	83.10	80.00	76.00	71.90
Air Temperature °C	0°	1.08	1.05	1.02	0.99	0.96	0.93	0.91	0.88	0.86	0.81	0.76
	20°	1.00	0.97	0.95	0.92	0.89	0.87	0.84	0.82	0.79	0.75	0.71
	50°	0.91	0.89	0.86	0.84	0.81	0.79	0.77	0.75	0.72	0.68	0.64
	75°	0.85	0.82	0.80	0.78	0.75	0.73	0.71	0.69	0.67	0.63	0.60
	100°	0.79	0.77	0.75	0.72	0.70	0.68	0.66	0.65	0.63	0.59	0.56
	125°	0.74	0.72	0.70	0.68	0.66	0.64	0.62	0.60	0.59	0.55	0.52
	150°	0.70	0.68	0.66	0.64	0.62	0.60	0.59	0.57	0.55	0.52	0.49
	175°	0.66	0.64	0.62	0.62	0.59	0.57	0.55	0.54	0.52	0.49	0.46
	200°	0.62	0.61	0.59	0.57	0.56	0.54	0.52	0.51	0.49	0.47	0.44
	225°	0.59	0.56	0.56	0.54	0.53	0.51	0.50	0.48	0.47	0.44	0.42
	250°	0.56	0.55	0.53	0.52	0.50	0.49	0.47	0.46	0.45	0.42	0.40
	275°	0.54	0.52	0.51	0.49	0.48	0.47	0.45	0.44	0.43	0.40	0.38
	300°	0.51	0.50	0.49	0.47	0.46	0.45	0.43	0.42	0.41	0.38	0.36
	325°	0.49	0.48	0.47	0.45	0.44	0.43	0.41	0.40	0.39	0.37	0.35
	350°	0.47	0.46	0.45	0.43	0.42	0.41	0.40	0.39	0.38	0.35	0.33
	375°	0.46	0.44	0.43	0.42	0.41	0.39	0.38	0.37	0.36	0.34	0.32
	400°	0.44	0.43	0.41	0.40	0.39	0.38	0.37	0.36	0.35	0.33	0.31
	450°	0.41	0.40	0.38	0.37	0.36	0.35	0.34	0.33	0.32	0.31	0.29
	500°	0.38	0.37	0.36	0.35	0.34	0.33	0.32	0.31	0.30	0.28	0.27
Water Temperature °C							15.5°	65.5°	93.2°	121°	148.7°	170.9°