

	<b>Symbol</b>	<b>Definition</b>
Area	$m^2$	square metre
Density	$\rho$	density of air kg/m <sup>3</sup>
Dimensions	mm cm m $\square$ $\emptyset$	millimetre centimetre metre square diameter
Electricity	Amps	amperes
	Extd Ex d Ex e Ex n kW ph $\emptyset$	dust and ignition proof motor flame-proof motor explosion-proof motor non-sparking motor kilowatt phase phase
Power	$P_R$	impeller absorbed power, kW
Pressure	kg/m <sup>2</sup> Pa kPa $p_dF$ $p_sF$ $p_tF$	kilogram per square metre pascal kilopascals fan dynamic/velocity pressure fan static pressure fan total pressure
Sound	dB dB(A) dBW Hz $L_p$ $L_w$ NC NR PNC pW $\mu$ pa	decibel decibel, A weighted sound power level, $L_w$ frequency, Hertz sound pressure level, dB sound power level, dB noise criteria noise rating Preferred Noise Criterion picowatt micropascal
Speed of rotation	r/s rev/sec	revolutions per second revolutions per second
Temperature	°C K	degrees celcius Kelvin, absolute temp.
Time	sec or s	seconds
Velocity	m/s	metres per second
Volumetric flow	L/s $m^3/s$ $q_v$	litres per second cubic metres per second volume flow
Volume	$m^3$	cubic metres
Weights	wt kg	weight kilogram