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ENCLOSURE COOLING TECHNICAL NOTE A C T

How to Calculate Enclosure Component(s) Internal Heat Loads

Motor Drive Example:

POWER CONVERSIONS

1 Watt = 3.413 BTUh 1 HP = 745.7 Watts1 HP = 2,546 BTUh



Calculating the Internal Enclosure's Heat Load from a Drive

EXAMPLE 1:

Known drive efficiency or Watts lost to heat can be estimated if it is not supplied by the manufacturer. Typically 90% to 95% efficient.

60 HP drive = 60 x 745.7= 44,742 Watts potential power consumption.

If 95% efficient, and operating at full capacity, $44,742 \times (1-0.95) =$ 2,237 Watts lost to heat or 7,635 BTUh cooling is required

EXAMPLE 2:

30 HP drive = 30 x 745.7= 22,371 Watts potential power consumption. If 95% efficient, and operating at full capacity, $22,371 \times (1-0.95) =$ 1,119 Watts lost to heat or 3,818 BTUh cooling is required

EXAMPLE 3:

10 HP drive = $10 \times 745.7 = 7,457$ Watts potential power consumption. If 95% efficient, and operating at full capacity, 7,457 x (1- 0.95) = 373 Watts lost to heat or 1,273 BTUh cooling is required