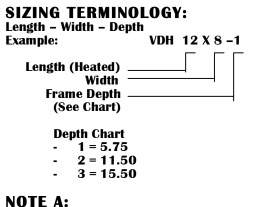
VENTILATION DUCT HEATER SECTION 10 DESIGN / Mechanical Figure 24

Valad Vent Duct Heaters are available in two basic designs:

Insert (Figure 23) and Frame (Figure 24). Figure 23 FRAME





Length dimension always on same plane as terminal box.

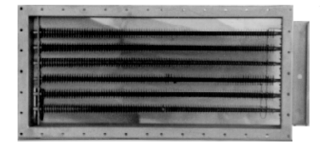
MOUNTING:

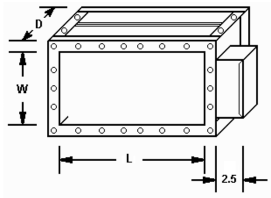
FRAME TYPE:

13/32" Dia. holes are provided on a 3" center to center dimension. Balance of holes are reduced to 2" center to center (See Figure 26).

INSERT TYPE:

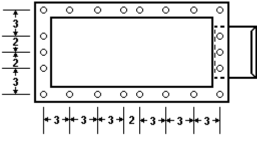
Mounting holes are provided on mounting plate. Customer uses plate for hole pattern (See Figure 27) to mount unit to duct. Hole patterns will vary according to size.



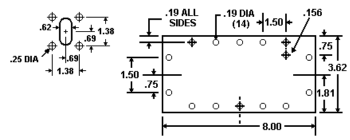


NOTE B:

Dimensions are always I.D. Dimensions add 3" to overall to get O.D. Dimensions.



TYPICAL EXAMPLE -HOLES MAY VARY TO SUIT UNIT



FRAME



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VENTILATION DUCT HEATER SECTION 10

VELOCITY

Valad's Vent Duct Heaters are equipped with a manual or auto reset safety overload thermostat. A minimum velocity should be maintained to prevent thermostat tripping. (See sample one for calculation.)

Sample One:Duct heater size 18 length x 16 width
Wattage=10000W calculate wattage per
square foot of duct area.
Re: 18"=1.5 ft 16"=1.3 ft

Wattage	<u>10000</u>	<u>10000</u>	= 5128 W/sq. ft.
Length x Width(ft)	1.5 x 1.3	1.95	

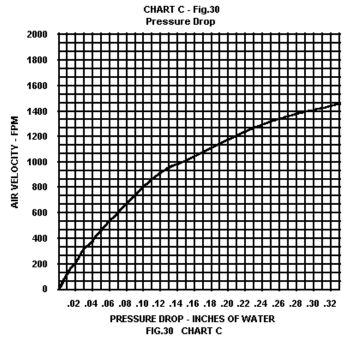
Refer to Valad's Air Flow Chart A/minimum air required is 350 FPM. It is necessary to convert to CFM at this point: $350 \times 1.50 \times 1.50$

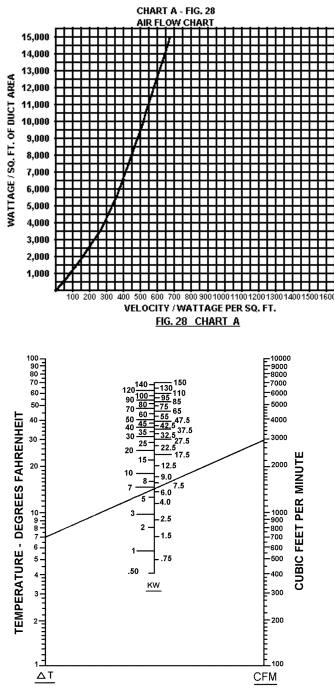
KILOWATT REQUIREMENTS

KW Requirements (See Chart B for KW load.) <u>Note:</u> This chart is only a suggested KW load chart. Valad Electric will not be held liable for non-performance on values obtained from this chart.

PRESSURE DROP

Valad's heater design provides excellent resistance to air flow values. (See Chart C for values.)





SAMPLE: To find the KW needed to raise 3000CFM through a temperature rise of 7 deg F on the Delta Scale and 3000 on the CFM Scale with a straight line. The intersect of this line with the KW Scale will indicate the required KW.

KILOWATTS REQUIRED FIG.29 – CHART B



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