# HVH

# Horizontal or Vertical Discharge Fan Forced Unit Heater

- · 2.6 15 kW
- · 8,900 51,180 Btuh
- 208, 240, 277, 480 and 600 Volt
- · 1 or 3 Phase
- · Vertical or Horizontal Airflow
- Wall or Ceiling Mounted Configurations
- UL Listed and CSA Certified (North America)
- · CE Certified (Europe)



Type HVH self-contained blower heater provides quiet, reliable fan-forced heating in all types of commercial and industrial applications.

# Applications

- · Shipping and Receiving Areas
- · Pump Houses
- · Power Generating Stations
- · Aircraft Hangars
- Factories
- · Warehouses
- · Garages

## Construction

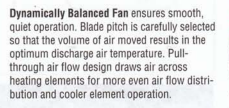
Cabinet - Heavy 20 gauge steel, phosphate undercoated for corrosion resistance and finished in a two-tone gray polyester powder coat.

Louvers - Individually adjustable integral louvers direct air flow up or down as needed.

Fintube Heating Elements have corrosion resistant steel fins that are furnace brazed to the tubular heating element to assure long life and superior heat transfer.

Fan Motor - Totally enclosed fan motor is rated for continuous duty with built-in thermal cutout and operates on the same voltage as the heating circuit.





#### Features

- Integral 24V Control Transformer is standard on 480V models and eliminates the need for an external control source (120V is optional).
- Heavy Duty Magnetic Contactors are standard on all models except 2.6 thru 5 kW single phase models, except for 480V models.
- Linear Thermal Cutouts open the control circuit and disconnect power to the heating elements if overheating occurs. Automatic Reset allows the control circuit to reclose and restore power when temperature returns to normal.
- Field Convertible Combination 208/240V and 1 or 3 phase operation through 10 kW.

# VERSATILE MOUNTING CONFIGURATIONS Vertical Discharge

Recessed fasteners on the rear of the heater cabinet are internally threaded for suspension of unit in the vertical discharge mode with threaded rods.

## **Horizontal Discharge**

Ceiling Bracket – The ceiling bracket allows you mount the heater directly to the ceiling or over-head member, simply and easily. The swivel mounting allows you to readily adjust the direction of warm air flow for maximum comfort up to 180° rotation.

**Wall Mounting Bracket** – The wall mounting brackets permits the heater to be rotated to face any direction.



Summer Fan Switch Kit — Field installable for circulating warm stratified air. Available for all models.

**Thermostat Kit** — Field installable on all models. Range 40°F - 90°F (55°F-105°F thermostat is available).

**Disconnect Switch** — Field installable switch enables power to be disconnected while servicing heater. 50 Amp rating mounts on the front of the heater

**Outlet Screen** — Prevents objects from coming in contact with fan

#### Factory Installed options

- · Pilot Light (recommended)
- Time Delay (heat on and off):
   Provides delay of fan operation until elements have warmed up. The fan stays on until cool.

#### Advantages

- · Self Contained
- · Versatile, Flexible and High Performance
- · Easy Installation
- · Minimum Maintenance
- · Long Life
- Attractive Appearance

Because it has individually adjustable discharge louvers to direct air flow, and can be wall or ceiling (plus swivel) mounted, the HVH heater may be used in a variety of heating applications:

- · Primary Heating
- · Supplementary Heating
- · Dual System Heating
- · Spot Heating
- · Entryway Air-Curtain Heating

