QFV | Standard, Parallel Flow

# **QFV Product Description**

## **ELECTRIC HEAT**

- · Heaters are UL listed and are constructed of 20 gage galvanized steel.
- · Available combinations are:
- [120, 208/240, or 277 volt, single phase], [208 volt, three-phase, three-wire], [480 volt, three-phase, four-wire]
- · See fan motor description for electric heat/fan motor combinations.
- · Heaters are equipped with standard automatic reset thermal cutout, magnetic contactors, airflow proving switch, and 80/20 Ni-Cr heating elements.
- · Electric heater options include fused or non-fused door interlocking disconnect switch, fuse-block, manual reset cutout, and dust tight enclosure construction.
- · LineaHeat solid state electronic proportional control of electric heat is available with or without leaving air temperature control. Contact your Krueger representative or the Krueger website for additional information. See Krueger's Terminal Unit Engineering section for additional information.
- · AC solid state relays offer silent operation for staged electric heat.

## **CONTROL TRANSFORMERS**

· Units with and without electric heat include a factory supplied, mounted and wired control transformer mounted inside the electric heat enclosure for electronic control applications.

#### **LABELS**

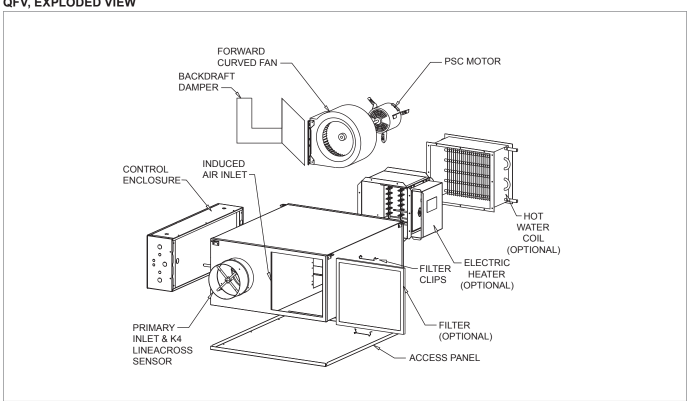
 Label information adhered to each unit includes model name. unit size, configuration code, airflow (CFM), balancing chart, tagging data, electrical ratings, removal of fan protection packing material information, and all required agency listings.

## **PACKAGING**

· Units are palletized. Each pallet of units is banded and stretch wrapped with cellophane.

# **QFV Exploded View**

# QFV, EXPLODED VIEW



**B2-71**