



## **AIR HEATER**

Ketek's Explosion-Proof Electric Air Unit Heater is designed for harsh indoor applications. This heater is ideal anywhere that specific explosive gases or dusts may be present.





## Features:

- Max Operating Ambient Temperature: 40°C [104°F]
- 25kw and 480-600V
- Heater core assembly is contained in a sturdy, epoxycoated, 14-gauge steel cabinet which also houses the motor and fan assembly
- Adjustable louvres allow directional control of airflow
- Narrow gap, two-piece fan guard provides safety from all moving parts
- Automatic reset bimetal high-limit; secondary ambient high-limit for added safety

## **Dimensions:**

- Weight
  Without Disconnect 81 kg (179 lbs)
  With Disconnect 88 kg (193 lbs)
- L 0.89 m (2' 10")
- W 0.53 m (1'8")
- H 0.68 m (2′ 2″)