TEFH 70 Electric Heater



- Heating Capacity Stage 1 – 6kW Stage 2 – 9kW Stage 3 – 12kW
- Airflow 1258 m3/hr
- 415 volt 18 amps
- Thermostat Optional
- H-480 x W-400 x D-400 (mm)
- Weight 29.5 Kg

The TEFH 70 Electric Fan Forced Heater impresses with its easy maintenance construction and a 12kW heating output. The heaters steel sheet construction house an elaborately flow-optimized chassis, which ensures hot air can be streamed over hose distances of up to 15m without turbulence losses. It's a heating solution for use on construction sites or for heating unventilated rooms with condensation-free warmth.

CALL 1300 447 247