B18EPR – 3PH Heater Sales Specification Sheet



Description:

The Master B18EPR is a 18kW electric fan heater requiring a 3-phase supply allowing the user 2 power settings, 9kW or 18kW. The wheel and frame barrow design enables the unit to be easily and quickly moved into the desired position to ensure rapid deployment.

Fan heaters work on the principle that an electrical current is passed through an element converting the energy in to heat, a fan to the rear of the heater element blows air over the heat source creating warm air. This warm air can be either allowed to free enter the room in which the heater is used or ducted where required up to a maximum of 15m. Note the ducting is an optional extra.





Specification:

- 415V 3 phase 5 pin supply required
- 32A 5 pin 415 plug complete with 50cm of cable
- Power 18kW (2-settings 9kW, 18kW)
- Max current 26A
- Air displacement 1700 m³/h
- Weight 27.5Kg
- IP24
- Noise 73 dB(A)
- Dimensions 69x46x55cm (LxWxH)
- Strong and robust steel frame with fixed solid wheels
- Powerful axial fan
- 305mmØ Ducting spigot



Rough Service



18kW



·10°to +40°C



415V - 3Phase



IP24



27.5KG



305mm Ø



15 M Duct



32A 5pin 415V

