

Mighty Heat FFVH32

NEW

Portable Workshop Heater



Description

All new high performance workshop heater. High volume airflow, superb DeltaT and 360° coverage from a single unit allows one unit to be used instead of many. Can also be used as part of a drying system to help reduce drying times in construction.

The innovative new diffuser is lightweight, easy to store, can be easily washed and is made from fire retardant material that conforms to EN13501 B-S1-d0.

The rugged steel body is designed and built to withstand the rigours of daily site use whilst the oven hardened finish helps keep it looking tip top in your fleet.

Technical Information

- Inflatable, lightweight, flame retardant distributor gives 360° heating
- Recessed control panel with lockable cover for tamper proof controls
- Comes with remote and chassis mounted thermostats as standard
- Inline filter fitted as standard
- Fully portable with locking castors

Specifications

- 2,300 M³/hr airflow
- 18kW of heat
- Fan Only/12kW/18kW settings
- Current 28A
- 3ph+N+E 32A appliance inlet
- 50°C DeltaT
- Fan Type Axial
- 300mm Ducting Adaptor
- Dimensions (inc diffuser) HxWxD (mm)
603 x 393 x 2107mm
- Dimensions (without diffuser) HxWxD (mm)
603 x 393 x 1347mm
- Weight 70kg
- Full Overtemp protection

The Mighty Heat FFVH32 Workshop Heater

BROUGHTON
ELECTRO-AIR-PRODUCTS LTD

Call us on 01527 830610 or visit www.broughtoneap.co.uk

As Broughton strive to manufacture to the highest standards we reserve the right to alter specification without prior notice

Mighty Heat FFVH32 **NEW** Portable Workshop Heater



The Mighty Heat FFVH32 Workshop Heater



Inflatable, lightweight, flame retardant distributor gives 360° heating

Lockable cover for tamper proof controls



Two heat plus fan only settings



Fully portable with locking castors



Inline filter fitted as standard



3ph+N+E 32A appliance inlet & remote thermostat

BROUGHTON
ELECTRO-AIR-PRODUCTS LTD

Call us on 01527 830610 or visit www.broughtoneap.co.uk

As Broughton strive to manufacture to the highest standards we reserve the right to alter specification without prior notice