



CLIMEX®

CLIMEX® Electric Fan Heater 18FD

CLIMEX® Electric Fan Heater 18FD

The CLIMEX® Electric Fan Heater 18FD with integrated clean air filter, also features a diffuser for warm air distribution.

This 18kW heater features a flexible sock (or diffuser) with multiple air distribution holes to ensure even warm air distribution; making this an ideal unit for drying out or keeping small areas warm. Electric fan heaters are designed to produce large volumes of clean dry heat without the need of using fuel such as propane or diesel. This particular heater would normally be sited indoors to heat small areas, such as workshops or new builds. These units can be controlled via a remote thermostat, enabling you to control the temperature and timing. It also has a lockable control panel for safety and security. This unit is 70kg, but features castors so that it can easily be moved around site. It is fully approved to European standards and requires a 415v/32amp power supply.

Key Features & Benefits

- ✓ Fully portable with locking castors Inflatable,
- ✓ The lightweight, flame retardant diffuser encourages even air distribution
- ✓ The filter ensures that clean air is circulated
- ✓ Remote of fixed thermostat option
- ✓ Lockable control panel
- ✓ Conforms to EN13501 B-S1-d0

Key Applications

- ✓ Heating of workshop areas or similar
- ✓ Can be used as part of a drying system to help reduce drying times



[Request Price](#)



CLIMEX®

CLIMEX® Electric Fan Heater 18FD



Technical Specifications

Heat Output Range kw	up to 18 kw
Air Flow m3/hr	2,300
Power V/A	415v/32amp
Dimensions mm	603
L	393
W	2104 (with diffuser)
H	1347 (without diffuser)
Weight kg	70
Heat Settings	1st switch - Fan only 2nd switch - 9Kw 3rd switch - 18Kw
Duct Size mm	300

Prospect House
Riverside Way
Dartford
Kent
DA1 5BS

T.+44 (0) 844 324 0601
F.+44 (0) 844 324 0602
E. info@rvtgroup.co.uk
www.rvtgroup.co.uk

©Copyright RVT Group Ltd 2020



RVTGROUP
Protecting people and our environment