



Applications

WHP30

 A wide range of applications including conservatories, shops, restaurants, offices and hospitals.

DCH3000A

 A wide range of commercial and domestic applications including hallways, offices, pubs, restaurants, shops and hotel rooms.

Features

WHP30

- 3kW Fan Heater complete with thermostatic controller
- Compact 3kW fan heater for domestic and commercial applications.
- Attractive flame retardant polycarbonate/glass filled nylon plastic casing.
- Complete with thermostatic controller (HC301).
- Wall mounted with 150° swivel and 45° tilt directions adjustment.
- · White with grey bracket.
- Open wound spiral element.
- Double insulated with two thermal cut outs.
- 1 year UK guarantee.

DCH8000A

- 3kW Wall Mounted Fan Heater
- · Versatile well mounted fan heater.
- Choice of 3 heat settings (1kW, 2kW, 3kW) plus a cool air setting.
- Adjustable energy-saving temperature control regulates heat output.
- Safety cut out with mains reset.
- · Simple installation and operation
- BEAB approved.
- 1 year guarantee (UK)

Operation

WHP30

 Operated by an HC301 thermostatic controller with on/off switch and fan only/fan heater switch. Fan Indicating light.

Specific tion

Cat	Air Movement		Temperature Rise	Power
Ref.	1/B	m^3/D	Through Unit	(watts)
WHP30	83	300	30°C	3000
DCH3000A	32	115	_	3000

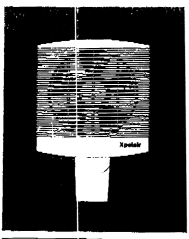
⁻ Ratings for ein in phase supplies 240V ~ 50Hz (3kW)

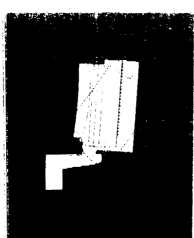


DCH3000A

Commercial Fan Heaters

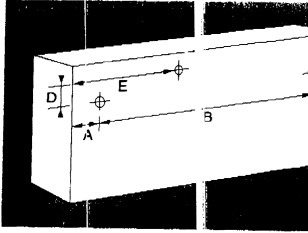
Dimensions





	WHP20
A	370 (Max)
	280 (Min)
В	175
C	267
D	37'0
Weight (kg)	2.93





	DCH3000A		
Din	nensiona (mm)		
Height	265		
Depth	110		
Width	505		
Weight (kg)	4.5		

	1	H3000A
	Fixing	Contres (mm)
A		52.5
В		395
C		75.7
D		40
E		197.5
		v

Installation

WHP30

- Fan heating is not recommended for rooms greater than 5 metres high.
- Heater should be sited at least 1.8m from floor level and a minimum of 150mm from the ceiling and 300mm from adjacent walls or other objects.



DCH3000A

- Heater should be mounted not less than 305mm (12") from the floor or 610rnm (24") from a ceiling and nearby objects.
- The unit must be mounted on an unbroken surface which completely covers the back panel.