

Specification sheet

42kW Fan Heater Hire

The 42kW fan heater can accommodate up to 30 metres of ducting and uses a 5 Pin 32A BS4343 supply.

This heater can be hired as a single or multiple units for short and long term hire, nationwide.

Suitable for most Industrial and Commercial Applications, including: Dockyards and ship building, Power stations, Factories & Warehouses, Mining, Construction, Forges, Processing plants, Events & Marquees, Schools, Military Installations, Exhibition halls, Hospitals and Temporary Buildings.



Dimensions (W x D x H):	1000mm x 700m x 1100mm
Weight:	130kg
Air Flow:	4,000m3/h
Pressure:	600Pa
Fan Type:	Radial
Heat Capacity:	21/42kW
Max Heat Capacity:	36,745kcal
Temp Increase:	60°CΔT
Power Supply:	400 / 50V / ph / Hz
Max Current Absorbed:	62A
Power Connections:	5 Pin 63A BS4343
Sound Pressure Level:	73dB(A)
Outlet Spigot:	500Ø (mm)
Overtemp Protection:	Yes
Phase Protection:	Yes
Max Ducting:	30m
Effective Area:	1,008m3
Castors:	Yes

Rapid Energy Sunley House, Floor 2, 14-19 Middle Row Maidstone, Kent ME14 1TG

