



TECHNICAL SPECIFICATION FOR:

18KW UPRIGHT FAN HEATER

OVERVIEW

- Vertical 360° heat distribution via duct manifold
- Ideal for spot heating
- 32A 3phase connection



DESCRIPTION

The Celsius Hire 18KW UPRIGHT FAN HEATER is a powerful, mobile unit suitable for heating on various applications such as large retail stores, warehouses, construction sites and more.

The unit is lightweight and freestanding and with its vertical style and ductwork manifold can be used to offer 360° heating. It comes complete with a mounted 32A 3Ph 5pin plug, remote thermostat, over temperature protection and locking 4 point castors.

DATA

HEATING CAPACITY	KW	18
AFFECTED AREA	M ²	100
AIR FLOW	M ³ /hr	2,300
TEMPERATURE RANGE (AIR OFF)	°C	20°C - 60°C
OUTLET DUCTING SPIGOT	mm	300
WIDTH (WITHOUT DUCT)	mm	603
DEPTH (WITHOUT DUCT)	mm	393
HEIGHT (WITHOUT DUCT)	mm	1347
WEIGHT	KG	58
POWER CONNECTION	n/a	32A 3Ph 5pin Commando Plug
ELECTRICAL SUPPLY VOLTAGE	V	400
MAX RUNNING CURRENT	A	28

CELSIUS HIRE

Call for your rental on:

0800 702 2161

Visit it us at:

www.celsiushire.com

Email us at:

sales@celsiushire.com



All data is subject to change and continuous improvement without notice. All equipment is designed to relevant mechanical and electrical directives.

© Celsius Hire.

All rights reserved.

Company No: 12763272