

FAN HEATER 22



ABOUT THE UNIT

ICS Cool Energy's heating range is entirely portable and fast to install, providing heat within seconds. The ICS Cool Energy's Fan Heater 22 is ideal for heating warehouses, production areas and storage areas. The unit is free-standing and can direct warm air to specific areas by utilising air ducts situated in the front of the unit.

THE ICS COOL ENERGY PORTFOLIO

ICS Cool Energy can also supply the following equipment:

- Air-cooled rental chiller range from 0.3kW 1,000kW units.
- Water-cooled rental chiller range from 7.5kW 1,000kW units.
- Air handling units & fan coils from 5kW 500kW duties.
- Air conditioning units from 1.3kW 350kW units.

 \bullet Low temperature chillers (-40°C) and fan coils (0°C air off).

- Dehumidifiers (desiccant & electric) 200-10,000m3/hr.
- Generator Power with 20KVA 800KVA, fuel tanks and management.
- Air distribution (flexible ducting and
- perforated air socks).
- Hot water generators and boilers from 25kW 2MW units.
- Heating (office/warehouse) from 3kW to 200kW electric/indirect/heat pump.

We also provide full installation, transportation, lifting and monitoring services where required.

CONTACT

Bel ons op +31 (0)88 - 258 2580 of bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

All data is subject to change and continuous improvement without notice

© ICS Cool Energy. All rights reserved.

THE TEMPERATURE CONTROL SPECIALISTS. VERHUUR. VERKOOP. SERVICE.



FAN HEATER 22

Dimensions (LxDxH)	mm	570 x 400 x 520
Weight	Kg	36
Air Flow rate	m³/hr	2,034
Pressure	ра	400
Fan Type	-	BC impellor
Heat Capacity	kW	14.5/22
Max Heat Capacity	kcal	25,284
Temp Increase	ΔΤ	55°C
Supply	V, Hz	400, 50
Max Current	А	31
Plug size & Type	-	5 Pin 32A BS4343
Sound	dB(A) @3m	57
Spigot	Ø	250mm
Mobility	-	Portable
Thermostat	-	Optional
Overtemp Protection	-	YES
Phase Protection	-	NO
Max Ducting	m	20
Effective Area	m³	696
Effective Area	ft ³	24,500
Castors	-	YES

CONTACT

Bel ons op +31 (0)88 - 258 2580 of bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

All data is subject to change and continuous improvement without notice

© ICS Cool Energy. All rights reserved.