



TECHNICAL SPECIFICATION FOR:

300KW INDIRECT FIRED HEATER

OVERVIEW

- ✔ Maintenance friendly, easy to install and operate
- ✔ High volume airflow via 2 x 500mm outlet ducts
- ✔ Option for air recirculation if required



DESCRIPTION

Celsius Hire's 300KW Indirect Fired (IDF) Heaters are designed to provide clean and dry, warm air by blowing air alongside a heat exchanger with a powerful radial fan. The units are oil fired and come complete with fully automatic burner control with thermostat connection.

With a high outlet temperature deltaT of around 47degC and a 92% efficient heat exchanger, the units are suited to the cold winter months. They are also equipped with overheat protection and temperature limitation of warm air.

Celsius Hire's IDF Heaters can be coupled with our ancillary range including bunded fuel tanks and flexible ducting to provide a complete heating package.

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

PERFORMANCE DATA AT DESIGN CONDITIONS

HEATING CAPACITY	KW	300
TEMPERATURE RANGE (AIR OFF)	°C	40 - 70
CONSUMPTION (OIL) AT FULL LOAD	L/hr	28.5

AIR LIMITS

TOTAL NUMBER FANS	No.	1
OUTLET SPIGOT DIAMETER	mm	2 x 500
AIRFLOW	M ³ /hr	17,450
MAX DUCT LENGTH (500MM)	Metres	40
MAX EXTERNAL PRESSURE AT DESIGN	Pa	750

ELECTRICAL DATA

ELECTRICAL SUPPLY VOLTAGE	V	410
SUPPLY		3Phase
POWER CONNECTIONS	Fitted Plug	32A 3Ph 5pin Commando
FULL LOAD RUNNING CURRENT (MAX)	A	14 (per phase)
MAX POWER ABSORBED	KW	4

PHYSICAL DATA

LENGTH	mm	2,950
WIDTH	mm	1,000
HEIGHT	mm	1,650
WEIGHT	KG	800



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

