

JETFIRE®

www.oemgroup.com.au

Direct Fired Industrial Diesel Heater DC50

Technical Specifications

Fuel Supply	Diesel / Kerosene
Heat Output	50 Kw
Fuel Consumption	4.12 Kg/h
Airflow	1036 m ³ /h
Electricity Supply	Single Phase – 230 Volts
Connected Load	280 W
Minimum Room Vol.	420 m ³
Running Time	9.4 Hours
Fuel Tank Capacity	49 Litres
Manufactured in Korea to Australian Specifications & Standards	

Included Features

Steel Construction – Tank & Body	
Portable with Carry Handle	
Robust & reliable	
Inbuilt Safety Features:	<ul style="list-style-type: none">➤ Temperature Limit Control➤ Electrical System Protection➤ Flame Out Sensor
Run time fuel gauge	
LED On/Off switch with Silicone cover	
Digital diagnostic LED	
Solid Wheels	



Call us: 9270 0200
For more info



Ad: [494-496 Great Eastern Highway, Redcliffe WA 6104](http://494-496%20Great%20Eastern%20Highway,%20Redcliffe%20WA%206104)
Ph: (08) 9270 0200
E: contactoem@oemgroup.com.au

JETFIRE®



Model	DC17
Fuel Supply	Diesel/Kerosene
Heat Output	17kW
Fuel Consumption	1.37 kg/h
Air Flow	357m³/h
Electricity Supply	230V 1 phase 50 Hz
Connected Load	140W
Minimum Room Volume	145m³
Running Time (approx.)	11h
Fuel Tank Capacity	19L

Model	DC30
Fuel Supply	Diesel/Kerosene
Heat Output	30kW
Fuel Consumption	2.40 kg/h
Air Flow	765m³/h
Electricity Supply	230V 1 phase 50 Hz
Connected Load	190W
Minimum Room Volume	250m³
Running Time (approx.)	12.6h
Fuel Tank Capacity	38L



Model	DC50
Fuel Supply	Diesel/Kerosene
Heat Output	50kW
Fuel Consumption	4.12 kg/h
Air Flow	1036m³/h
Electricity Supply	230V 1 phase 50 Hz
Connected Load	280W
Minimum Room Volume	420m³
Running Time (approx.)	9.4h
Fuel Tank Capacity	49L

Model	DI16
Fuel Supply	Diesel/Kerosene
Heat Output	16.5kW
Fuel Consumption	1.37 kg/h
Electricity Supply	230V 1 phase 50 Hz
Connected Load	70W
Minimum Room Volume	145m³
Running Time (approx.)	6h
Fuel Tank Capacity	13L



Ad: [494-496 Great Eastern Highway, Redcliffe WA 6104](#)

Ph: (08) 9270 0200

E: contactoem@oemgroup.com.au