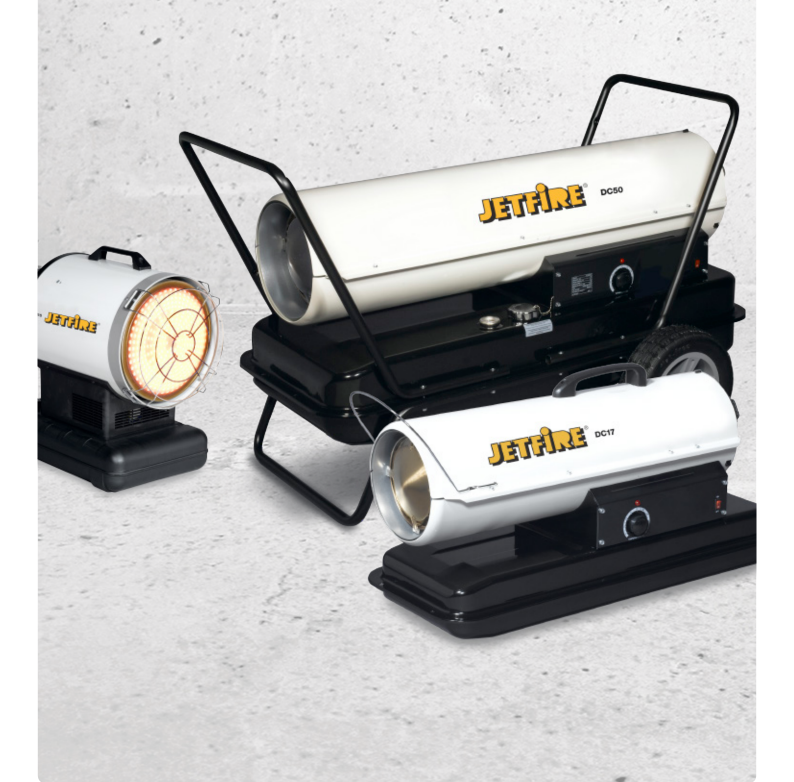


INDUSTRIAL PORTABLE HEATERS AND DRYERS DIESEL/KEROSENE



DIRECT FIRED DIESEL/KEROSENE HEATER DC17



- Steel construction tank and body
- Easy carrying handle
- Robust and reliable
- Inbuilt room thermostat
- Portable and easy to use
- In built safety features temperature limit control, electrical system protection, flame out sensor
- Run time fuel gauge
- LED on/off switch with silicone cover

Model	DC17
Fuel Supply	Diesel/Kerosene
Heat Output	17kW
Pump Pressure	0.21 bar
Fuel Consumption	1.37 kg/h
Air Flow	357 m³/h
Electricity Supply	230V 1 phase 50Hz
Connected Load	140W
Minimum Room Volume	145m³
Running Time (approx.)	11h
Fuel Tank Capacity	19L
Weight	12kg
Dimensions L x W x H	810 x 300 x 420mm



Manufactured in Korea to Spitwater Australia's specifications and quality standard.

DIRECT FIRED DIESEL/KEROSENE HEATER DC30



- Steel construction tank, body and trolley
- Robust and reliable
- Inbuilt room thermostat
- Portable and easy to use
- In built safety features temperature limit control, electrical system protection, flame out sensor
- Run time fuel gauge
- LED on/off switch with silicone cover
- Solid wheels
- Digital diagnostic LED

Model	DC30
Fuel Supply	Diesel/Kerosene
Heat Output	30kW
Pump Pressure	0.28 bar
Fuel Consumption	2.40 kg/h
Air Flow	765 m³/h
Electricity Supply	230V 1 phase 50Hz
Connected Load	190W
Minimum Room Volume	250m³
Running Time (approx.)	12.6h
Fuel Tank Capacity	38L
Weight	24kg
Dimensions L x W x H	918 x 547 x 625mm



Manufactured in Korea to Spitwater Australia's specifications and quality standard.

DIRECT FIRED DIESEL/KEROSENE HEATER DC50



- Steel construction tank, body and trolley
- Robust and reliable
- Inbuilt room thermostat
- Portable and easy to use
- In built safety features temperature limit control, electrical system protection, flame out sensor
- Run time fuel gauge
- LED on/off switch with silicone cover
- Solid wheels
- Digital diagnostic LED

Model	DC50
Fuel Supply	Diesel/Kerosene
Heat Output	50kW
Pump Pressure	0.48 bar
Fuel Consumption	4.12 kg/h
Air Flow	1036 m³/h
Electricity Supply	230V 1 phase 50Hz
Connected Load	280W
Minimum Room Volume	420m³
Running Time (approx.)	9.4h
Fuel Tank Capacity	49L
Weight	28kg
Dimensions L x W x H	1062 x 587 x 664mm



Manufactured in Korea to Spitwater Australia's specifications and quality standard.

INFRARED DIESEL/KEROSENE HEATER DI16



- Radiant heat
- Steel body
- Heavy duty industrial plastic tank
- Robust and reliable
- Inbuilt room thermostat
- Portable and easy to use
- In built safety features temperature limit control, electrical system protection, flame out sensor, automatic shut off device
- Run time fuel gauge
- LED on/off switch with silicone cover
- Auto cooling

Model	DI16
Fuel Supply	Diesel/Kerosene
Heat Output	16.5kW
Pump Pressure	8.83 bar
Fuel Consumption	1.37 kg/h
Electricity Supply	230V 1 phase 50Hz
Connected Load	70W
Minimum Room Volume	145m³
Running Time (approx.)	6h
Fuel Tank Capacity	13L
Weight	13kg
Dimensions L x W x H	550 x 340 x 570mm
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Manufactured in Korea to Spitwater Australia's specifications and quality standard.



INDUSTRIAL CLEANING & HEATING EQUIPMENT

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