INDUSTRIAL HEATERS



Direct Fired Diesel Space Heater







Part No: JDDC050K

TECHNICAL SPECIFICATIONS

Model	DC50
Fuel Supply	Diesel/Kerosene
Heat Output	50 kW
Fuel Consumption	4.84 L/h
Air Flow	1036 m³/h
Electricity Supply	230V - 10 Amp Plug
Connected Load	280 W
Minimum Room Volume	420 m³
Running Time (approx.)	10 h
Fuel Tank Capacity	49 L
Weight	28 kg
Dimensions L x W x H	1062 x 587 x 664 mm



FEATURES

- Fully Automatic Ignition
- Steel Construction Tank, Body and Trolley
- Robust And Reliable
- Solid Wheels
- Portable and Easy To Use
- ✓ In Built Safety Features
 Temperature Limit Control
 Electrical System Protection
 Flame Out Sensor
 Run Time Fuel Guage
 Inbuilt Room Thermostat
- ✓ On/Off Switch with Silicone Cover
- LED Digital Diagnostic

Manufactured to Spitwater Australia's specifications and quality standard.

Not suitable for domestic use and when in use, adequate fresh air ventilation must be provided. Actual products may differ slightly in appearance to images shown. The manufacturer reserves the right to modify design features and technical data without notice.

