INFRARED 125 HEATER

JEFHTRAD125TC

The Jefferson iR125 Ifrared Direct Oil Heater produces 125,000 BTU/H (36.6kW) of infrared heat which is ideal for heating large well-ventilated spaces including garages and warehouses. Suitable for use with diesel, kerosene and paraffin fuel. Equipped with a durable 40L steel fuel tank with an economical average fuel consumption of 3.44 L/Hour. Includes an LED thermostatic control with automatic cut-off for cost savings from reduced energy and fuel usage. With a timed ventilation system to help cool the combustion chamber. Designed with a tough powder-coated housing to enhance protection from the elements and the working environment. Fully tested and certified to the latest UKCA / CE standards and ERP (Energy Related Product) compliant.

- Voltage/Frequency: 230V / 50Hz
- Power: 59W
- Thermal Power: 125,000 BTU/36.6kW
- Average Heating Capacity: 280m²
- Fuel Tank Capacity: 40 Litres
- Max Fuel Consumption: 3.44 L/Hr
- Fuel Type: Diesel/Kerosene/Paraffin
- Endurance: 12 Hours
- Fitted with Thermal Cutout Protection
- Tip-over & overheat prevention sensors
- Flame detector
- Air pressure detector
- Motor thermal protector
- Complete with safety guard and standard 13Amp plug
- Dimensions LxWxH: 1155 x 696 x 930mm
- Weight: 43kg











