LASER®

Workshop Heater with Thermostat, Diesel/Paraffin -

The Laser 9306 workshop "space heater" is designed to heat large workshop areas up to 800 cubic meters. Fitted with robust workshop safe wheels for easy moving around the workshop. This heater is versatile in its fuel source, capable of running on either diesel or paraffin/kerosene (not for use with Bio-diesel). Requires 240V mains power for ignition and has an adjustable thermostat for optimum efficiency.



Additional Information

- Heat output of 37kW (approximately 127,250 BTU) from a 38L tank giving up to 10 hours of heat. Fuel consumption: 3.6L/Hr. Heating area: 800m3.
- Overall size: 880 x 490 x 580mm. Weight: 20.5Kg.
- Features an easy to set thermostatic control & temperature read out in one display. Auto shut off with continuous spark ignition to ensure
- Stainless Steel combustion chamber for longer life. Fuel tank fitted with a fuel gauge & 2 filters. CE & RoHS approved.
- NOTE: Only use in well-ventilated areas. WARNING: the burning of any hydrocarbon fuel produces CO2 & CO. Laser recommend the use of a carbon monoxide alarm.

http://lasertools.co.uk/product/9306

