

Workshop Heater Propane Gas, Adjustable Forced Air -

The Laser 9307 workshop gas powered "space" heater is designed to be used to heat medium sized workshop areas. Fitted with a robust carry handle and fuelled by propane gas with adjustable forced air to produce up to an impressive 102420 BTU of heat. Requires 240V mains power for ignition and forced air fan.



Additional Information

- Heat output from 13-35kW (approximately from 40,968 to 102,420 BTU) from a LPG/Propane gas cylinder (not included). Fuel consumption: -0.96 - 2.41kg/hr. Air flow: 750m³/Hr. Electrical output - AC220-240V 50Hz 0.3A 57W.
- Overall size: 480 x 225 x 343mm. Weight: 5.9Kg.
- Features an easy to adjust heat control. Fitted with Thermocouple controlled gas safety valve & motor overheat thermo protection.
- Supplied with regulator & feed hose, regulator output 700mbar (10.15psi). 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/9307>



LPG/Propane gas cylinder not included