

Laser 56 5.6 kW Diesel Heater

Made in Japan

(since 1991)

Heat Efficiency 93% (excl. Condensation losses)

Fuel Automotive Diesel Only

Heat Rating Output

High5.6kW (19,100 BTU)3 stage thermostatMedium3.7kW (12,600 BTU)automatically controlsLow2.0kW (6,800 BTU)High, Med, Low

Fuel Consumption

 High
 0.63 litres/hr at 5.6kW

 Medium
 0.42 litres/hr at 3.7kW

 Low
 0.23 litres/hr at 2.0kW

CO2 Emissions

High 2.789 kg/hr
Medium 1.963 kg/hr
Low 0.981 kg/hr other heater!

APPROVAL ERMA: BUR1011

Noise (dB @ 1m) High 43dB Low 31dB

Electrical

Power Supply 230V / 50Hz Ignitor 275 Watts Continuous Burning 60 Watts

Fuel Tank External Tank (many options)

Flue Balanced Flue supplied (installs in

ANY outside wall via 65mm dia hole)

Flue Extensions Refer to Avon

Dimensions 620(w) x 405 (d) x 680 (h) mm (**Packed**) 660 (w) x 500 (d) x 770 (h) mm



Heat directed downwards warms your feet



NO TALL FLUE REQUIRED

CO2 Emissions for Various Fuels *	
Diesel:	2.71kg (per litre)
LPG:	3.03 kg (per Kg)
Electricity:	4.50 kg (per 10kWh)

* Source: NZ Business Council for Sustainable Development www.nzbcsd.org.nz/climatechange