



LASER 73 FLUED DIESEL HEATER
92% EFFICIENT 9.5kW OUTPUT



Heat directed downwards
 warms your feet

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

* SourceNZ Business Council for Sustainable Development www.nzbcscd.org.nz/climatechange

Heat Efficiency	92% (excl. Condensation losses)	
Fuel	Automotive Diesel Only	
Heat Rating	Output	
High	9.5kW (32,400 BTU)	
Medium	6.6kW (22,500 BTU)	
Low	3.3kW (11,300 BTU)	
Fuel Consumption		
High	1.08 litres/hr	3 stage thermostat automatically controls heating stages
Medium	0.76 litres/hr	
Low	0.38 litres/hr	
CO2 Emissions		} Compare to any other heater!
High	2.789 kg/hr	
Medium	1.963 kg/hr	
Low	0.981 kg/hr	
Noise (dB @ 1m)	High 42dB	Med 36dB Low 30dB
Electrical Rating		
Power Supply	AC 230V / 50Hz	
Autolignition	285W	
Continuous Burning	80W	
Fuel Tank	External Tank	
Flue	Balanced Flue, (75mm Hole thru wall, supplied with heater) Zero clearance to combustibles OK	
Flue Extensions	Refer to Avon	
Dimensions		
(Packed)	720 (w) x 450 (d) x 700 (h) mm	40kg
	800 (w) x 510 (d) x 770 (h) mm	46kg

APPROVALS **ERMA: BUR0512** **ECAN: CRC062469**
Qualifies for Clean Heat Subsidies