8 Litre Water Heater

Whale[®] Fast Heat Up and Saves Space





Whale[®] Rapid Heat

- 8 Litre Hot Water Capacity
- Independent Water Heating - No Compromise
 - Gas & Electric Settings
- Compact Installation Gives You Back Your Living Space
- Your Living Environment, Your Way

TECHNICAL SPECIFICATIONS

WATER	Capacity Pressure Relief Valve Setting Maximum Water Inlet Pressure	8ltrs 2.6 bar 1.9 bar
GAS	Gas Type	Butane and Propane CAT I3+ (29/37) CAT 13B/P (30)
	Heat Input (net) Gas Consumption Gas Connection	1.25kW 93g/hr 8mm OD Copper Tubing
ELECTRICITY	Supply Electric lowest Eco Setting Electric highest Setting Max. Current Consumption (12V) Max. Current Consumption (230V)	12V d.c. + 230V a.c. 50 Hz 750W 1500W 0.36Amp (0.01 Amp on standby) 3.25/6.5 Amp
APPROXIMATE HEAT UP TIME (15' to 70' DEGREES)	Gas Operation Electrical Operation Gas & Electrical Operation*	26 mins 20 mins 12 mins
CERTIFIED TO THE FOLLOWING DIRECTIVES	Low Voltage Directive 2006/95/EC Gas Appliance Directive 90/396/EEC EMC Directive 2004/108/EC Directive 74/483/EEC including 2006/96/EE Vehicle Type Approval	

Proud to Manufacture in the UK

13 Litre Water Heater

Whale[®] Fast Heat Up and Saves Space





Dual Pressure Relief and Drain Valve

Robust Insulation

Whale[®] Rapid Heat

- 13 Litre Hot Water Capacity
- Independent Water
 Heating No Compromise
- Gas & Electric Settings
- Compact Installation Gives You Back Your Living Space
- Your Living Environment, Your Way

TECHNICAL SPECIFICATIONS

MODEL WH1302			
WATER	Capacity Pressure Relief Valve Setting Maximum Water Inlet Pressure	13ltrs 3 bar 1.9 bar	
GAS	Gas Type	Butane and Propane 29/37 or 30mbar regulators	
	Heat Input (net) Gas Connection	1.25kW 8mm compression fitting	
ELECTRICITY	Supply Max. Current Consumption (12V) Max. Current Consumption (230V)	12V d.c. + 230V a.c. 50 Hz 0.36Amp (0.01 Amp on standby 3.25/6.5 Amp	
APPROXIMATE HEAT UP TIME (15' to 70' DEGREES)	Gas Operation Electrical Operation Gas & Electrical Operation*	43 mins 38 mins 22 mins	

Proud to Manufacture in the UK