

# Water Heater Range

New Gas and Electric Storage Water Heaters

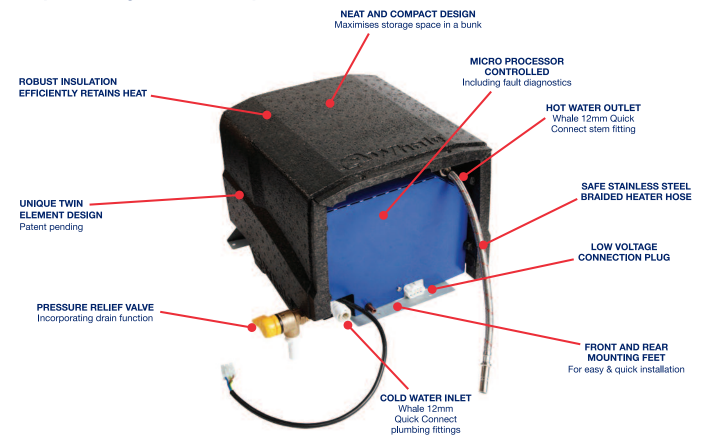


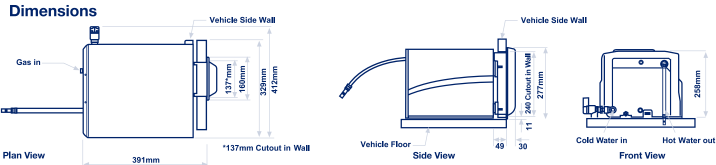




# Rapid Heat

### Compact design, fast heat up times





- SIMPLE TO USE ON/OFF CONTROL PANEL
- 8 LITRE CAPACITY
- WEIGHS ONLY 8KG (DRY WEIGHT)

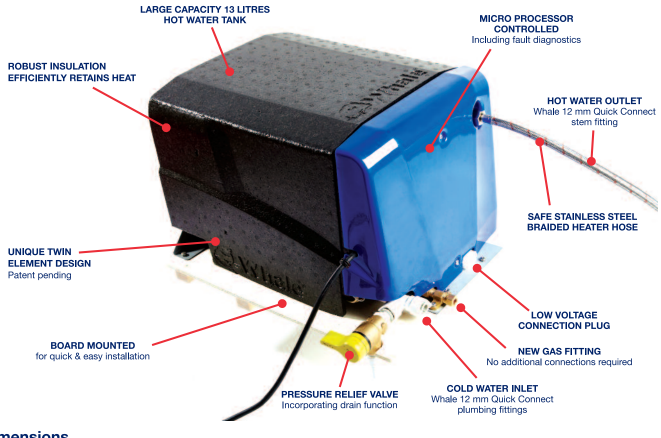
#### TECHNICAL SPECIFICATIONS\*

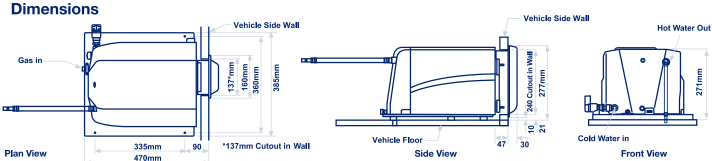
MODEL WH0802		
WATER	Capacity Pressure Relief Valve Setting Maximum Water Inlet Pressure	8 ttrs 2.6 bar 1.9 bar
GAS	Gas Type	Butane and Propane CAT I3+ (29/37) CAT I3B/P (30)
	Heat Input (net) Gas Consumption Gas Connection	1.25kW 93 g/hr 8mm OD Copper Tube
ELECTRICITY	Supply Electric lowest Eco Setting Electric highest Setting Max. Current Consumption (12V) Max. Current Consumption (230V)	12V d.c. + 230V a.c. 50 Hz 750W 1500W 0.36 Amp (0.01Amp on standby) 3.25 / 6.5 Amp
APPROXIMATE HEAT UP TIME (15°to70° 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	



# **High Capacity**

### More hot water for longer





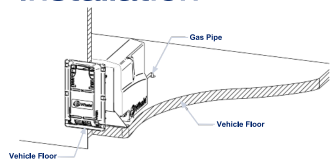
- SIMPLE TO USE ON/OFF CONTROL PANEL
- 13 LITRE CAPACITY
- WEIGHS ONLY 10KG (DRY WEIGHT)

#### TECHNICAL SPECIFICATIONS\*

TECHNICAL SPECIFICATIONS		
MODEL WH1302		
WATER	Capacity Pressure Relief Valve Setting Maximum Water Inlet Pressure	13 ltrs 2.6 bar 1.9 bar
GAS	Gas Type	Butane and Propane CAT I3+ (29/37) CAT I3B/P (30)
	Heat Input (net) Gas Consumption Gas Connection	1.25kW 93 g/hr 8mm Compression Fitting
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 600W 1200W 0.36 Amp (0.01Amp on standby) 2.6 / 5.2 Amp
APPROXIMATE HEAT UP TIME (15°to70° DEGREES)	Gas Operation Electrical Operation Gas & Electrical Operation	43 mins 38 mins 22 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 Vehide Type Approval	

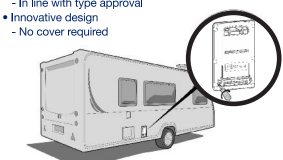


## Installation



#### Easily Assembled Flue

- New aesthetically designed flue
- In line with type approval



#### Minimal Wiring

#### **3 PIN PLUG**

• Simply plug in



#### Ideal Retro-fit

REPLACE YOUR EXISTING WATER HEATER BY USING OUR UNIVERSAL ADAPTOR PLATE

(Part No: AK1203)

#### **One Control Panel**

#### **INCLUDES EASY TO MOUNT CONTROL PANEL**

- One 3.5m cable with simple connectors
- One model 5 settings
- Gas only setting
- Electric low setting
- Electric high setting
- Gas and electric low setting
- Gas and electric high setting



#### **Quick Connect Plumbing**

#### **WHALE 12mm QUICK CONNECT** PRE-ASSEMBLED PLUMBING

- Quick Connection to hot and cold water pipework
- · Adaptors for other pipework systems included



#### Maintenance & Spares

- Diagnostics system for easy fault finding
- Easily accessible components

Contact Whale Support for list of spares available

## Whale Support: **0845 217 2933**

For Whale's overall range Water Pumps and Supply / Water Heating / Space Heating see: www.whalepumps.com

PLEASE NOTE: All Whale Water Heater products must be installed and serviced by a qualified gas engineer in accordance with the appliance installation instructions.

The Whale Water Heater is protected by the following patent and design applications.

Whale's policy is one of continuous improvement and we reserve the right to change specifications without prior notice. Illustrations are for guidance purposes only. \*Based on performance testing carried out by Whale.

UK patent application number 0902533.9 ©2011 Copyright Munster Simms Engineering (also trading as Whale) all rights reserved

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#### Whale Water Systems

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