

TEA MATE Water Boiler

Unique commercial grade self contained 12v or 24v water boiler designed to provide a supply of hot water for making tea, coffee or other beverages.

Features include:

- 2.5 Litres capacity
- 12 volt or 24 volt version
- 400W Element 12/24v or 800W 24v
- Full thermostatic control
- Safety screw filler cap
- Built in safety thermal fuse
- 'Heating' and 'Ready' lamps
- 'Low water' warning lamp
- Element switch off at low water level
- Mark free polyester finish
- Plug in electrical connection (mating half included)
- Size: 285h x 230d x 200w (ex. tap and mounting flanges)

Everyone likes the convenience of the tea machine along the corridor but what about the less well served staff who operate away from base?

WHISPAIRE has now come to their rescue with 'TeaMate', a battery powered water boiler for making hot drinks without the need of mains power.

The 'TeaMate' boiler is a small robustly constructed piece of equipment now fitted as standard by many authorities and private sector companies who realise that higher productivity is gained from staff whose well being and working environment has been considered as well as the ability to get the job done.

This stand alone unit can hold enough boiling water to make 8 mugs of tea.

Heavy Duty Construction

Internal tank of heavy grade 316 stainless steel for long life. Outer case polyester powder coated over chemically treated steel for high resistance to corrosion.

Quality components used throughout to give long life and trouble free use.

High grade insulation to give good thermal properties.

Ease of Use

'Tell tale' LED's advise of the mode of operation:

- Yellow - Add water.
- Red - Heating
- Green - Ready for use

Heating element automatically cycles on/off to maintain pre-set temperature level.

Simple Installation

Simple four bolt wall fixing and plug in electrical connection makes installation simplicity itself. Mating half connector supplied so no additional components to source (excludes cable).

Safety Features

- Screw on vented filler cap prevents risk of scalding in the event of roll over accident.
- Constant water level monitoring prevents boil dry problems.
- Built in safety thermal fuse.
- Reverse polarity protection.

Technical Data

Voltage:	12v or 24v DC.
Power:	400W - 12v or 24v.
	800W - 24v.
Boiling time:	35 mins - 400W
(with full tank)	17 mins - 800W
Cable required:	10mm ² pos. / neg.
Line fuse:	40A - 12v
	20A - 24v

