

we're all about water!

1000-M

Mains Fed · Counter-top · Hot Water Boiler



trial it, love it, keep it!

Request your no obligation 10 day trial Call 01392 877172 Email hello@thirstywork.com www.thirstywork.com/free-trial

1000-M

Space saving counter top model



KEY FEATURES

- Designed to save time, energy and money
- Uninterrupted hot water supply
- Great entry level machine
- Only requires 13 amp plug socket
- Easy to clean
- ✓ Full filter change and servicing package included
- With **pura** filtration

COLOUR OPTIONS



Stainless Steel

WATER OPTIONS



Hot

INSTALLATION OPTIONS



Counter-top Unit

The 1000-M model is designed for locations where space is very limited and is ideal for customers who are trying to fit a water boiler on a worktop or below wall cupboards.

DIMENSIONS

Height:	400mm
Width:	218mm
Depth (inc. drip tray):	465mm

FULL SPECIFICATION 1000-M counter top hot water boiler

Туре	Counter top - standard range	
Country of design and manufacture	UK	
CAPACITY, WEIGHTS AND DIMENSIONS		
Capacity	5 litres	
Unit dimensions	218mm (w) x 465mm (d) x 400mm (h) (depth includes drip-tray)	
Packed dimensions	335mm (w) x 560mm (d) x 650mm (h)	
Tap clearance	150mm	
Product weight - empty	9.7kg	
Product weight – full	16.0kg	
Packed weight	12.0kg	
CONSTRUCTION		
Outer fabrication (body) construction	304 grade stainless steel (superbrush polish)	
Tank construction	304 and 316 grade stainless steel	
Tank wall thickness	0.9mm	
Drip-tray	304 grade stainless steel – (mirror polish)	
ELECTRICAL		
Power rating	3kW	
Voltage supply	230 V (50-60Hz)	
Electrical supply	Single-phase, N and E (13A)	
Plug type	UK standard 3-pin	
Fitted cable length	1.7m	
PLUMBING		
Water inlet connection	3/4" BSP	
Food quality, flexible mains water hose	1.6 metre long, (3/4"BSP)	
Mains water pressure range Overflow/waste connection	2 - 7 bar (28psi - 100psi)	
	Choice of front (via drip-tray) (or rear using kit not supplied)	
PERFORMANCE		
Water temperature delivered	96°C (default) – can be adjusted if required	
Heat up time to working temperature	15 mins (full tank capacity)	
Output per hour (@ default temperature setting)	28 litres (higher output/hour if set @ lower temperature)	
Rapid draw-off	5 litres	
Recovery per minute	0.5 litres	
Stand-by power loss (idle mode)	0.066 kW/h	
FILTRATION		
Taste and odour, sediment and reduces lime-scale	Yes	
Filter benefits	Removes trace plastics in water down to 10 micron size	
Max filter capacity	Up to 3,006 litres	
OTHER FEATURES		
Tank-baffle plates – unique design aids heat recovery and reduces steam emissions to atmosphere	Yes	
7 day programmable timer	No	
Energy-saving ECO mode	No	
Early warning lime-scale diagnostics (via LED light)	Yes – basic	
Dual safety protection	Yes - over-boil and boil-dry protection	
STANDARDS AND APPROVALS		
WRAS approved	Yes	
EMC Tested and Certified (EN 55014 and EN 61000)	Yes	
Electrical Safety Tested and Certified to BS standard EN 60335-1 and 2	Yes	