# Microboil Smart

Wall Mounted, Smart Technology Boiling Water Heater 3, 6 and 10 litre





## Usage

The Microboil Smart provides instant boiling water for preparing hot drinks in the workplace. It has all the benefits of the Microboil range together with market leading energy efficiency. The Microboil Smart gives a 50% cut in standing losses versus the Microboil.

Smart technology optimises power usage. Sophisticated electronic algorithms learn and predict boiling water usage so the unit is on when you need it and off when you don't.

#### Features and Benefits

- Designed and assembled in the
- 2.84 kW for fast heat up time
- Energy efficient standing losses for 3L model only 23 W with smart feature and 31 W without
- High flow rate is ideal for busy commercial premises
- Pure tasting drinking water from stainless steel tank
- · Fully recyclable insulation
- Status ring on base of the tap stem to indicate ready or heating (green/ red)
- · Robust, heavy duty tap
- 2 way tap for precision filling cups/ mugs. Lock - on option for larger items e.g. cafetières
- Illuminated boiling water safety warning when power on

- Installation compatible with Microboil range
- Simple to use and easy to install
- Durable metal case
- Sophisticated electronics maintain a constant supply of hot water - even when the unit is automatically re-filling after heavy usage
- Autocalibration for optimal temperature performance
- Suffix W white Suffix SS - stainless steel
- It is highly recommended that a filter system is fitted to protect against scale build up. Units may need to be de-scaled regularly.
   Scale damage is not covered by the warranty (see page 32).

Product Code	Capacity (litres)	Initial Draw Off (cups/ mugs)*	Heat Up Time (mins)	Smart Mod Standing L (kWh/day)	oss
MS3W MS3SS	3	18/12	6	0.55	23
MS6W MS6SS	6	36/ 24	12	0.60	25
MS10W MS10SS	10	62/ 42	20	0.70	29



Outer Casing Steel/ Stainless Steel

Heating Element 2.84 kW incoloy-sheathed type element

Thermostat
Temperature controlled by PCB

Water Tank Stainless Steel

Insulation
Energy efficient moulded EPP
(expanded polypropylene)

Filter System
Optional extra - highly recommended.

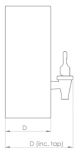
See page 32 for filter options.

IP Rating IPXO

Recovery Rate Recovery rate 176 cups/ 117 mugs per hour for all models based on 167 ml cup and 250 ml mug.

## Installation

Install over a draining board, or work top fitted with a drip tray. Adequate clearance must be left above the unit to allow later removal of the cover for service and below for draining.



Plumbing Must be installed by a suitably qualified person.

Minimum water pressure 1 bar.

Maximum water pressure 10 bar.

Water Connection Inlet/ Outlet 2 x 15mm compression. 1 x tundish recommended.

Electrical Connection Installation must comply with current IET regulations.

The product should be connected to the fixed wiring of the property via a suitably rated isolating switch with a contact separation of at least 3 mm in all poles.

Cable pre-wired (1.5m), to the bottom left.

#### Maintenance

It is recommended the unit is descaled every 6 months.

Easy access to descale tank and drain at base.

Approvals CE, UKCA, WRAS

### Standard Warranty

1 year on-site warranty as standard.

3 year on-site warranty available at additional cost.

Product Code	Height (mm)	Width (mm)	Depth* (mm)	Weight (kg) Empty Full
MS3W MS3SS	453	303	193	8.0   11.4
MS6W MS6SS	490	323	228	9.9   16.4
MS10W MS10SS	578	370	250	12.3 23.0

<sup>\*</sup>Depth excludes the tap, for depth including tap add 90mm.