

Energy-efficient & reliable countertop water boilers with sleek LED temperature display.

- > Insulated tank for minimal energy-loss
- > 4, 8, 25, 30L options
- > In-built filter option for 8L model

- > LED temperature display
- > Removeable drip tray
- > Dual Tap model for hot & ambient water

PACKAGING

marco



SPECS

| NAME ORDER CODE | DIMENSIONS (D x W x H mm) | TAP TO DRIP TRAY (T mm) | TAP TO COUNTER (C mm) | IMMEDIATE DRAW OFF | L /HR | CUPS /HR | POWER REQS | PLUMBING REQS | PACKED WEIGHT | PACKAGING DIMENSIONS (L x W x H mm) | QTY/ PALLET |
|-------------------------|--|-------------------------------|-----------------------------|-----------------------|--------------|--------------|----------------|------------------|------------------|---|----------------|
| MT4 1000762 | 436 x 202 x 464 436 x 202 x 589 | 238 | 259 | 4L | 28L | 156 | 2.8kW @200V | 3/4" BSP | 11kg | 505 x 260 x 550 | 24 |
| MT8 1000763 | | | | 8L | | | | | 9.5kg | 510 x 260 x 655 | |
| MT8F 1000763F | | | | ŏL | | | | | 10kg | | |
| MTDT 1000764 | | | | 8L (hot) | 28L (hot) | 156 (hot) | | | 9.5kg | | |
| MT25 1000765 | 270 x 270 x 690 | | | 25L | 28L | 156 | 2.8kW @230V | | 21kg | 320 x 330 x 750 | 10 |
| MT30 1000766 | | | | 30L | 56L | 311 | 5.6kW @230V | | | | |

FILTER SPECS (1000763F ONLY)

| NAME ORDER CODE | INITIAL FLOW VELOCITY | BLACK WATER | RESIDUAL CHLORINE REMOVAL | REMOVAL RATE OF TURBIDITY | COD REMOVAL RATE | SCALE INHIBITING RATIO | LIFETIME CAPACITY |
|------------------------|--------------------------|------------------------|---------------------------------|---------------------------------|------------------------|------------------------------|----------------------|
| MT8F Filter 8000781 | ≥3L/min | No visible black water | ≥80% | ≥30% | 25% | ≥50% | 7200L |

ASSOCIATED PRODUCT

(SOLD SEPARATELY)

Hands-Free Urn Tap Adapter 2100500



MT BOILERS



| MT4 1000762 | MT8 1000763 |
|--------------|---------------|
| MTDT 1000764 | MT8F 1000763F |
| MT25 1000765 | MT30 1000766 |

VENTILATION REQUIREMENTS

50mm/1.9" clearance required at each side and back of machine if installed in an enclosed cabinet.

ELECTRICAL INSTALLATION PROCEDURE

Electrical specification: 2.8kW 200-230Vac 50Hz. When installing the machine, always observe the local regulations and standards. The appliance is supplied with a moulded power cord. A suitable mains power supply socket should be available within easy access of the appliance so that it can be disconnected easily after install.

PLUMBING INSTALLATION PROCEDURE

- > Ensure that the equipment is installed according to local plumbing & water regulations.
- Mains water pressure required (limits): 100-500kPa, 0.1-0.5MPa (14.5-72.5psi).
- Fit a stop valve on a cold water line and attach a 3/4" BSP male fitting (e.g. 3/4" x 1/2" or washing machine type stop valve).
- > Turn on the water to flush any impurities, dust etc from the inlet hose and water pipe. Allow several litres through, especially for new installations.
- > Connect the hose to the inlet valve of the boiler. Make sure a sealing washer is fitted.
- > Turn on water and check for leaks.

NOTE:

- Using a non-food grade hose (e.g. a washing machine hose) will usually result in off tastes & smells in the water and can possibly be toxic.
- > Do not connect the machine to pure reverse osmosis water or other aggressive types of water.

OPERATING BOILER FOR THE FIRST TIME

- > Check that all installation procedures have been carried out.
- > Ensure water valve is connected
- > Plug in the IEC connector to the boiler.
- > On models with a filter, connect the filter.
- > Plug boiler into suitable socket.
- > The boiler will power up.
- > The screen will show the software revision.
- > The machine will then fill with water and the display will flash between E-2 & the current temperature of the tank, until the water has reached the low level probe, then it will show the current water temperature.
- > The default temperature is 95°C.
- > Once the machine is up to temperature the boiler is now ready for use.

NOTE:

- > Because the boiler is electronically controlled no priming is necessary.
- > The element cannot switch on until a safe level of water is reached.