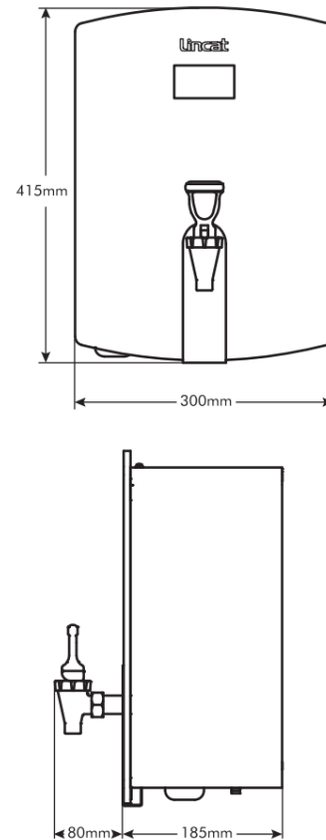


Technical Specifications

Model	WMB3F/B	WMB3F/W
Glass colour	Black	White
Dimensions H x W x D (mm)	415 x 300 x 185	415 x 300 x 185
Weight (kg)	8.5	8.5
Power Rating (kW)	3.0	3.0
Standby power consumption (kW/hr)*	0.06	0.06
Output per hour	31 litres	31 litres
	55 pints	55 pints
	205 cups	205 cups
Rapid draw off	3.5 litres	3.5 litres
	6.3 pints	6.3 pints
	23 cups	23 cups
Recovery per minute (litres per minute)	0.52 litres	0.52 litres
Boiling time (minutes)**	10	10
Single phase current @ 230V (1N~+)		
amps per phase	13	13

* The approximate power consumption when the boiler is full and to temperature. This is the typical consumption during periods of non-use, such as overnight.

** Boiling time is the time to heat to full capacity from empty.



Inclusive Accessories

- First filter cartridge

Optional Accessories

- **DR72** - Drip Tray which can be either table-top or wall mounted
- **FC02** - Replacement filter cartridge

For the full range of FilterFlow boilers go to

www.filterflow.co.uk



QUALITY GUARANTEED

You can choose Lincat products with confidence. All products in this leaflet are backed by the reassurance of a comprehensive UK twelve months parts and labour warranty (except filter cartridges).



**Lincat Limited, Whisby Road,
Lincoln LN6 3QZ,
United Kingdom**

UK Sales Tel: 01522 875500 UK Spares Tel: 01522 875510 UK General Tel: 01522 875555
UK Fax: 01522 875530 International Sales Tel: +44 1522 503250 International Fax: +44 1522 875530
Website: www.lincat.co.uk UK Sales e-mail: sales@lincat.co.uk International Sales e-mail: export@lincat.co.uk

Printed in England August 2011



FilterFlow Wall Mounted Automatic Water Boiler

FilterFlow wall mounted boilers combine style and functionality – this compact model is perfect for any organisation requiring a constant supply of high quality, filtered, piping hot water.



Pure Quality



Filtered hot water on tap

Lincat's stylish wall-mounted boilers deliver filtered hot water 24 hours a day. The compact design allows the boiler to be mounted over sink areas, making it ideal for catering establishments, office kitchens, staff rooms and any setting where space is at a premium. With a sleek black or white glass finish, it's also ideal for front-of-house use.

High hourly output – low energy input

FilterFlow wall-mounted boilers supply up to 31 litres of piping hot water every hour – perfect for busy kitchens and staff rooms. Better still, they won't thirst for energy – consuming just 60 watts per hour on stand-by thanks to effective insulation and a reliable electronic control system. So you can leave your boiler switched on at all times ensuring hot water is available just when you need it.

Reliable and responsive electronic control systems

The onboard diagnostic system keeps you informed of the boiler's status. The LCD display tells you when the boiler has reached the correct temperature, when the filter needs changing and when descaling or other maintenance is required.



Ideal solution for offices

How much time do staff spend waiting for the kettle to boil? And consider the electricity wasted on overfilled kettles for each round of drinks. A FilterFlow boiler saves both time and energy costs, as the hot water is on tap, in just the right amount.

The filters are cost effective too – with a lifespan of 4,000 litres, one filter is sufficient for more than 200 hot drinks a day for six months*.

*Based on a cup volume of 150ml and 125 working days



WMB3F/B



WMB3F/W

Built-in filtration

A water filter reduces scale build-up and removes impurities. Other boilers need a filter plumbed in as a separate unit, which is costly and unattractive. FilterFlow boilers incorporate the filter in the boiler casing – and they are as easy to replace as changing a light bulb.



Stylish optional drip tray

A stylish drip tray, available as an optional accessory, may be sited counter top or wall mounted. Ideal where the boiler is not installed over a draining board.



Direct undermounted controls



Convenient easy-change filter

Features

- Unique built-in filtration system – convenient and cost effective
- Sleek design with choice of black or white glass finish
- Compact – ideal for siting over draining boards or sinks
- Flush wall-mounted design – no unsightly support brackets
- Adjustable temperature between 70° and 96° – perfect for speciality teas
- Cool-to-touch 8mm thick toughened glass fascia to withstand hard knocks
- Reliable electronic temperature control system ensures economical operation
- Advanced diagnostics with LCD panel showing boiler status
- Integral filter reduces scale build-up, reducing energy and service costs
- Easy access for maintenance and descaling