



M10F - Lincat FilterFlow MF Wall Mounted Automatic Fill Boiler - 10L Capacity - 3.0 kW Easy to install with a 3 pin plug and just three screws, the M10F provides a high volume of filtered boiling water on tap 24/7.

- Wall mounted, compact design
- Easy installation UK 3 pin plug and three screws
- Built-in water filtration system improves water quality
- High volume, easy change FilterFlow cartridge

- Adjustable water temperature from 70°- 96°C
- Precise electronic temperature control system
- LCD information panel
- Enhanced multi-level diagnostics

Specifications

Summary		Power and Performance	
Brand	Lincat	Total Power kW	3.0
Range	FilterFlow	Temperature Range °C	70-96
Series	MF Wall-mounted Boiler	IP Rating	IPX3
Power Type	Electric	Hourly Output Litres	28
Unit Type	Wall-mounted	Hourly Output Cups	140
Available in UK Only	No	Temperature Control	Electronic
JK Warranty	2 Years Parts and Labour Warranty		
Export Warranty	Contact your local dealer		
GTIN	5056105118305		
Key Specifications		Capacity	
Outlet	Single Tap	Hot and Cold Water Output	No
Dispense Lock	No	Rapid Draw Off Litres	10.0
		Rapid Draw Off Cups	50
Weights and Dimensions		Supply Connections	
Unit Height (External) mm	580	Requires Installation	No
Unit Width (External) mm	340	Requires Electrical Supply	Yes
Unit Depth (External) mm	296	UK 3 Pin Plug	Yes
Net Weight Kg	11.8	Requires Hardwiring	No
		Electrical Supply Rating Watts	3,000
		Single Phase Amps	13
		Single Phase Voltage	240
		Water Connection Pressure Bar	2.0-6.0
		Water Connection	3/4"

Available Accessories

Packed Weight Kg

Packed Height cm

Packed Width cm

Packed Depth cm

DR96 Drip Tray for FilterFlow M10F

12.98

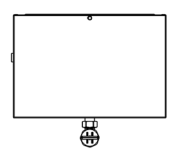
40

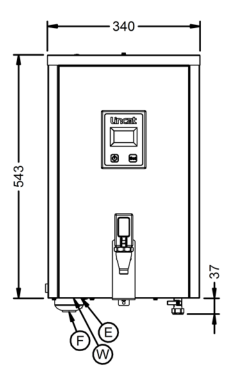
42

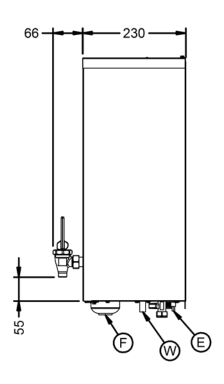
65



Technical Picture









Lincat Limited

Whisby Road,

Lincoln, LN6 3QZ,

United Kingdom

Company No: 2175448

A member company of

Customer Care

Tel: +44 1522 875500

Email: care@lincat.co.uk

Export Customers

Tel: +44 1522 875536

Email: export@lincat.co.uk

Opening Hours

Monday - Friday:

8.30am - 5pm