



Efficient both in its use of space and in its use of energy, the high-powered FilterFlow Automatic Water Boiler is perfect for busy staff rooms and anywhere where employees have to wait for the kettle to boil. Providing hot water on tap 24/7, the boiler also comes with a filtration system built-in to improve water quality. You can modify the settings via the clever colour touchscreen display, while the boiler is designed to save energy via its eco mode which learns usage patterns and switches to 50% volume.

A/A FILE NUMBER:

PRODUCT OPTIONS AND ACCESSORIES

- DP10 DESCALER POWDER
- BR55 EB3FX AND EB4FX WALL BRACKET
- FC04 EBFX WATER FILTER - FROM 2015
- EBHF01 Lincat EB Hands Free Tap Adaptor

PRODUCT FEATURES

- Higher power model delivering an increased output per hour compared to the EB3FX
- Narrow 250mm footprint saves valuable counter space without compromising capacity or performance
- Built-in water filtration system improves water quality and reduces scale build-up. High volume, easy change FilterFlow cartridge
- Easily operated from a large, colour touchscreen display. Menu navigation is quick and easy with the temperature and timer simple to adjust
- Eco setting reduces the volume of boiling water by 50% for quieter periods. The intelligent predictive eco setting learns usage patterns and switches between eco mode and standard mode to deliver the required hot water output in the most economical way
- 7-day timer allows the boiler to be programmed to switch off overnight or at weekends to conserve energy
- Enhanced diagnostics identify possible causes. The on screen diagnostic information will enable the engineer to identify the parts needed and repair your water boiler at first visit

ITEM NUMBER:

WEIGHTS & DIMENSIONS

Width	250 mil
Depth	525 mil
Height	596 mil
Weight	13.4 kg

SHIPPING DETAILS

Ship Width	69.5 cm
Ship Depth	36.6 cm
Ship Height	53 cm
Ship Weight	14.74 kg
Number of Shipment Parcels	1
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No
Returnable Item	No

PRODUCT CERTIFICATIONS



ENERGY SPECS

Primary Energy Source Type	Electricity	Number of Electrical Conductor Wires	1
Electrical Amps	20	Electrical Connection Type	Direct Hardwired
Electrical Voltage	230 volts	Electrical Plug Type	Hardwired
Electrical Watts	4500	Number of Electrical Plugs	Not Applicable
Electrical Phase	Single	Dedicated Circuit Required	No
Kilowatts	4.5 kW	Energy Saving	Yes

ADDITIONAL SPECIFICATIONS

Capacity Volume	15 l	Internal Filter	Yes
Control Type	Electronic	Rapid Draw Off Hot	11 l
Dispense Actuation Method	Lever	Rapid Draw Off Hot Cups	55 C
Drip Pan	Yes	Temperature Maximum	98 °C
Hourly Hot Water Output	45 l	Temperature Minimum	70 °C
Hourly Number of Hot Cups	225		

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

