# **Auto-Fill Counter Top Range - with built-in filtration CPF Series**

The CPF2100, traditionally our best-selling unit in the premium range is ideal for regular servings with the occasional rush.

The CPF210 and CPF310 are identical in outer appearance, with the CPF210 using a 3kW supply and the CPF310 6kW. Both models have high taps that are ideal for filling cafetieres, tall jugs or teapots.

The CPF4100-3, CPF4100-6, & CPF6100-6 are designed for situations where large volumes are needed in a short period. All feature twin taps for speedy delivery and built-in 3 micron filtration with a programmable counter.

#### **Features and Benefits**

- · Integral 7 day programmable timer
- · Built-in multi-purpose filtration
- · Energy saving ECO mode
- · Temperature programmable between 80°C 98°C
- · Two tier comprehensive diagnostics system
- · Integral stainless steel drip tray included
- · Programmable filter monitor from 2,000 19,500 litres

### Installation

Easy to install on a stable worktop.

## **Plumbing**

Designed for direct connection to a potable cold water supply using the 1.5 metre (3/4" BSP) hose supplied. An isolating valve should be installed between the supply and the heater. Rear supply connection and choice of rear or front overflow.

#### Electrical

To be connected to 230 volt supply with a suitable break capacity of 13 amps or 30 amps. Fitted with 2 metres of cable supplied.

# Construction

Brushed stainless steel case. Stainless steel heating chamber. Low voltage switching. 2 safety cut-outs.

# **Technical Data**

Model	Power Loading (kW)	Rapid Draw-Off (Litres) (Cups)		Hourly Output (Litres) (Cups)	
CPF2100	3	10	60	28	168
CPF210	3	10	60	28	168
CPF310	6	11	66	57	342
CPF4100-3	3	17	102	28	168
CPF4100-6	6	19	114	57	342
CPF6100-6	6	27	162	57	342

Customer Service Tel: 01704 501114

RC









Dimensions						
Model	Height (mm)	Width (mm)	<b>Depth</b> (mm)	Tap Clearance to Drip Tray (mm)	Rear Connection Clearance (mm)	
CPF2100	610	260	555	200	45	
CPF210	705	260	555	300	45	
CPF310	705	260	555	300	45	
CPF4100-3	610	360	555	200	45	
CPF4100-6	610	360	555	200	45	
CPF6100-6	610	440	555	200	45	

Technical Help & Advice: 01704 502911