

## Bravilor B10 HWL Bulk Coffee Brewer with 10 Litre Coffee Urn and Hot Water Tap 3 Phase DC688

8.29kW. 60Ltr/hr Coffee. 20Ltr/hr Hot Water. Urn on Left

[View Product](#)

Code : DC688



**33% OFF Sale**

~~£6,879.87~~

**£4,586.58 / exc vat**

£5,503.90 / inc vat

### Select Shipping Method

- 3-5 Working Days Delivery

### Notes :

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

**Ideal for large scale catering at venues and events, the Bravilor B10 Bulk Coffee Brewer allows you to make up to 10 litres of quality coffee every ten minutes in the main unit, then easily transport it directly to customers at your convenience using the 10 litre electric VHG coffee urn.**

Designed for performance, reliability and utility, the B10 includes a simple LCD display, separate hot water tap, descale system and coffee ready indicator. Important: Requires specialist installation - hardwiring to mains and plumbing to mains. This Bravilor machine is designed for commercial use.

### Size

Unit	Height	Width	Depth
Mm	840	645	570
Cm	84	64.5	57
Inches (approx)	33	25	22

- 10Ltr coffee holding capacity and 60Ltr per hour (brews 10Ltr of coffee in 10 minutes)
- 1 x 10 Ltr double-walled removable containers with electric heating take your coffee to serving areas and keep it warm
- 1 separate hot water tap with 3.3 litre water holding capacity and 20 litre per hour output (ideal to make tea)
- Adjustable brewing time allows optimum extraction for deliciously fresh filter coffee
- Attractive stainless steel filter pan and housing design make it robust and hygienic
- Built-in timer for perfect results every time
- Coffee-ready signal allows you to get on with other tasks during brewing process for increased productivity
- Built-in safety devices mean coffee can not be brewed without container and/or outlet arm correctly in place
- Coffee: 60Ltr/hr. Hot water: 20Ltr/hr
- Capacity : 10Ltr