66 Jersey Street,Manchester, M4 6JW, UK | VAT: GB606624256 sales@easyequipment.com / 0333 3443 979

Bravilor B10 Bulk Coffee Brewer with 2x10Ltr Coffee Urns Three Phase DC678-3P

6.09kW. 60Ltr/hr Coffee, 3 Phase

Code: DC678-3P

View Product



52% OFF Sale

£6.879.87

£3,322.79 / exc vat

£3,987.34 / inc vat

Select Shipping Method

- 7-10 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.

The ideal commercial coffee maker for large scale catering, the 3 phase Bravilor Bonamat B10 Bulk Coffee Brewer is easily able to make and dispense large quantities of filter coffee which can then be transported to your customers using the two 10 Litre VHG electric coffee urns.

The brewer itself is equipped with a user-friendly control panel, allowing you precise control and valuable feedback, such as descale notification, total/day coffee counters 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 | 800 | 452 | 440 |
| Cm | 80 | 45.2 | 44 |
| Inches (approx) | 31 | 17 | 17 |

- 20Ltr and 30Ltr per hour (brews 10Ltr of coffee in 10 minutes)
- 2 x 10 Ltr double-walled removable containers with electric heating take your coffee to serving areas and keep it warm
- 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

• Material : Stainless Steel

· Capacity: 5Ltr