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

Instanta Autofill Countertop Push Button Water Boiler 15 Litres DB2000 CTSP15PB

3kW 12Ltr Lockable and Programmable

Code : DB2000

View Product



12% OFF Sale

£1.374.19

£1,215.99 / exc vat

£1,459.19 / 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.

WRAS approved, the stylish Instanta DB2000 water boiler provides a secure, safe hot water dispensing solution for self-service areas or establishments where access to hot water needs to be limited.

Using a simple electronic fob system, the water boiler can be programmed for the correct dispensing requirements, from timed to constant flow.

Size

| Unit | Height | Width | Depth |
|-----------------|--------|-------|-------|
| Mm | 608 | 260 | 465 |
| Cm | 60.8 | 26 | 46.5 |
| Inches (approx) | 23 | 10 | 18 |

- Output28 Ltr/hr
- · Electronically controlled for constant temperatures
- Programmable down to 80¡C if required
- Simple push and hold dispense button
- · Energy saving ECO mode
- Lock-off setting using electronic key-fob up to 20 users
- Early warning LCD diagnostics
- Five water level sensors
- Rapid Draw off of 12 litres
- Food quality hose with 3/4" female connections
- · Capable of producing 28 Ltrs per hour
- Material : Stainless Steel
- · Capacity: 15 Litres

EasyEquipment make every reasonable effort to ensure the accuracy and validity of the information provided on its web and PDF pages.

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "05-05-2024" at "06:48:02"