

CB Onyx

Compact design, practical solution for hot and cold water

- Reliable performance in a stylish water dispenser for any home or office environment.
- Sleek aluminium front panel.
- Ideal solution for locations with limited or no access to a water supply.



Product features and benefits





RECOMMENDED

FLOW RATE



Easy and safe user experience

Simple and intuitive push buttons, including two-step hot water safety mechanism, for peace of mind.

Removable drip tray for convenience and hygiene.

Blue LED spotlight illuminates the dispensing area as the water is being dispensed.

Adjustable cold temperatures.

The top-loading design makes it easy to monitor the water level and know when it's time to change the bottle.



Efficient and sustainable technology

The product line uses R600a, a naturally occurring refrigerant gas that does not contribute to global warming, in addition to offering greater energy efficiency with the use of a quieter compressor.

High capacity stainless steel cold water reservoir and one-piece hot tank for piping hot water.



Modern and functional design

Easy to install and use, 'plug and play' setup. Just place in a clear space within your workplace or home, then plug directly into a plug socket to use.

Contemporary design and efficient operations, with an aluminium front panel.

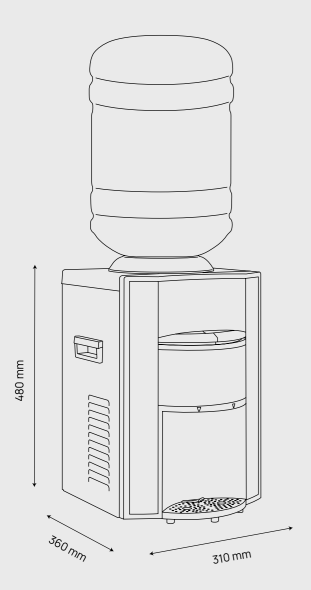
The range comes in two variations, featuring different water options (cold - ambient and hot - cold).

Featuring the WaterGuard® system to offer protection against water leaks from damaged bottles and to ensure that air-borne pollutants do not enter the reservoir.

The 171mm dispensing height can accomodate different sized bottles and cups.



Technical specifications



Water options

Ambient	Cold	Hot
\Diamond	*	
	*	()

Specifications

Model	Hot & cold	Cold & ambient
Dimensions	310mm (W) x 480mm (H) x 360mm (D)	310mm (W) x 480mm (H) x 360mm (D)
Weight	13 Kg	12 Kg
Dispensing area height	180mm	180mm
Dip tray capacity	90 ml	90 ml
Internal waste	No	No
External waste	No	No

Technology and performance

Refrigerant gas	R600a	R600a
Cooling technology	Reservoir (stainless)	Reservoir (stainless)
Cold tank capacity	2.2L	2.2L
Hot tank capacity	1L	N/A
Dispensing capacity (flow rate)	1.9 L/m	1.9 L/m
Target temperature - Cold Water	5°C	5°C
Target temperature - Hot Water	82°C	N/A
Max electrical consumption	545W	95W

Installations requirements

Power supply	230V - 50/60 Hz	230V - 50/60 Hz
Water supply	Bottled-fed	Bottled-fed
Mains waste	Not required	Not required
Ventilation space	An air gap of 100mm is required	An air gap of 100mm is required

CUL0147 v.UK04/29/24







