Freestanding



# **CB Core**

Reliable, hygienic, user-friendly bottled water cooler

- Sleek design, durable materials and proven performance for offices, break areas and education sites.
- Convenient and cost-effective dispenser able to satisfy the essential hydration needs.
- Ideal solution for locations where access to the water supply is limited or unavailable.



#### Product features and benefits







FLOW RATE



### 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.

Scratch-resistant surfaces featuring an exclusive, nature-inspired texture.

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



#### **Easy Operation**

275 mm dispensing height fits various vessels, including reusable bottles.

Generous 510 ml removable drip tray with floater indicator to show when it's full and needs emptying.



#### Efficient and sustainable technology

Created using recyclable materials to minimize environmental impact.

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.

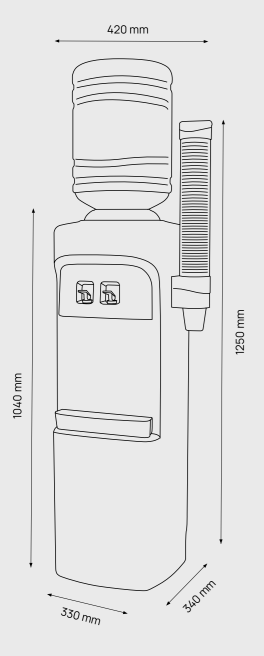
Shielded faucets for better hygienic protection.

Cold tank capacity of 2.2 L.

'Inside-out' cooling probe design to ensure a more efficient cooling method by conserving energy, eliminating condensation, and preventing rust formation within the dispenser.



## **Technical specifications**



## Water options

Ambient	Cold	Hot
$\Diamond$	*	

## Specifications

Model	Cold & ambient
Dimensions	330 mm (W) x 340 mm (D) x 1040 mm (H)
Weight	11.9 kg
Dispense (alcove) height	275 mm
Drip tray capacity	510 ml
Internal waste	No
External waste	No

# Technology and performance

Refrigerant gas	R600a
Cooling technology	Removable Reservoir (RR)
Cold tank capacity	2.2 L
Hot tank capacity	N/A
Dispensing capacity (flow rate)	1.9 L/m
Cooling water capacity < 12°C	5.9 L/h*
Target temperature - Cold Water	5 °C
Target temperature - Hot Water	N/A
Max electrical consumption	60 W

# Installations requirements

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









