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.

Available in black and white versions.



Easy and safe operations

Two-steps action hot water safety mechanism can help to avoid accidental spillage.

275 mm dispensing height gap is suitable to refill various vessels, including reusable bottles.

Generous 510 ml capacity removable drip tray to collect accidental spillage, with floater that indicates when the tray is full and needs to be emptied.



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.

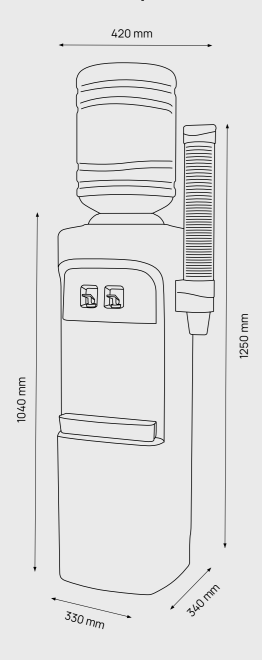
Shielded faucets for better hygienic protection.

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	Hot & cold	Cold & ambient
Dimensions	330 mm (W) x 340 mm (D) x 1040 mm (H)	330 mm (W) x 340 mm (D) x 1040 mm (H)
Weight	12.6 kg	11.9 kg
Dispense (alcove) height	275 mm	275 mm
Drip tray capacity	510 ml	510 ml
Internal waste	No	No
External waste	No	No

Technology and performance

Refrigerant gas	R600a	R600a
Cooling technology	Removable Reservoir (RR)	Removable Reservoir (RR)
Cold tank capacity	2.2 L	2.2 L
Hot tank capacity	1.5 L	N/A
Dispensing capacity (flow rate)	1.9 L/m	1.9 L/m
Cooling water capacity < 12°C	5.9 L/h*	5.9 L/h*
Target temperature - Cold Water	5°C	5 °C
Target temperature - Hot Water	82°C	N/A
Max electrical consumption	520 W	60 W

Installations requirements

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

UL0146 v.UK04/29/24









