



MAGNUS ONE

Sleek, floor-standing bottled water cooler with convenient bottom loading and a premium black finish

Ambient & Chilled or Chilled & Hot

Bottom Loading

The Magnus One is our first bottom loading bottled water cooler, designed to make bottle changing easier and more user-friendly. By housing the bottle in the base of the unit, users can replace heavy bottles without lifting them onto the top of the cooler.

Quiet Operation

A low-noise circulation pump helps minimise operating sound, making the Magnus One well suited to offices, reception areas, meeting rooms and other customer-facing spaces.

Sleek Design

With its all-black finish, contrasting gloss and matte upper panels, and simple operation, the Magnus One offers a modern look with everyday ease of use.

Hygiene Focused

Stainless steel suction pipe design reduces secondary contamination risks, with the Magnus One also featuring integrated hygiene guards.



	10-20 Users		
	25cm Dispense Height		
	23kg		
	Ambient	20L/H	20L/H
			5L/H

Embossed Logo

Subtle front branding adds a refined finishing touch and reinforces the Magnus One's premium appearance.

Empty Bottle Indicator

Clear LED indicator alerts users when the bottle needs replacing.

Safety Lock

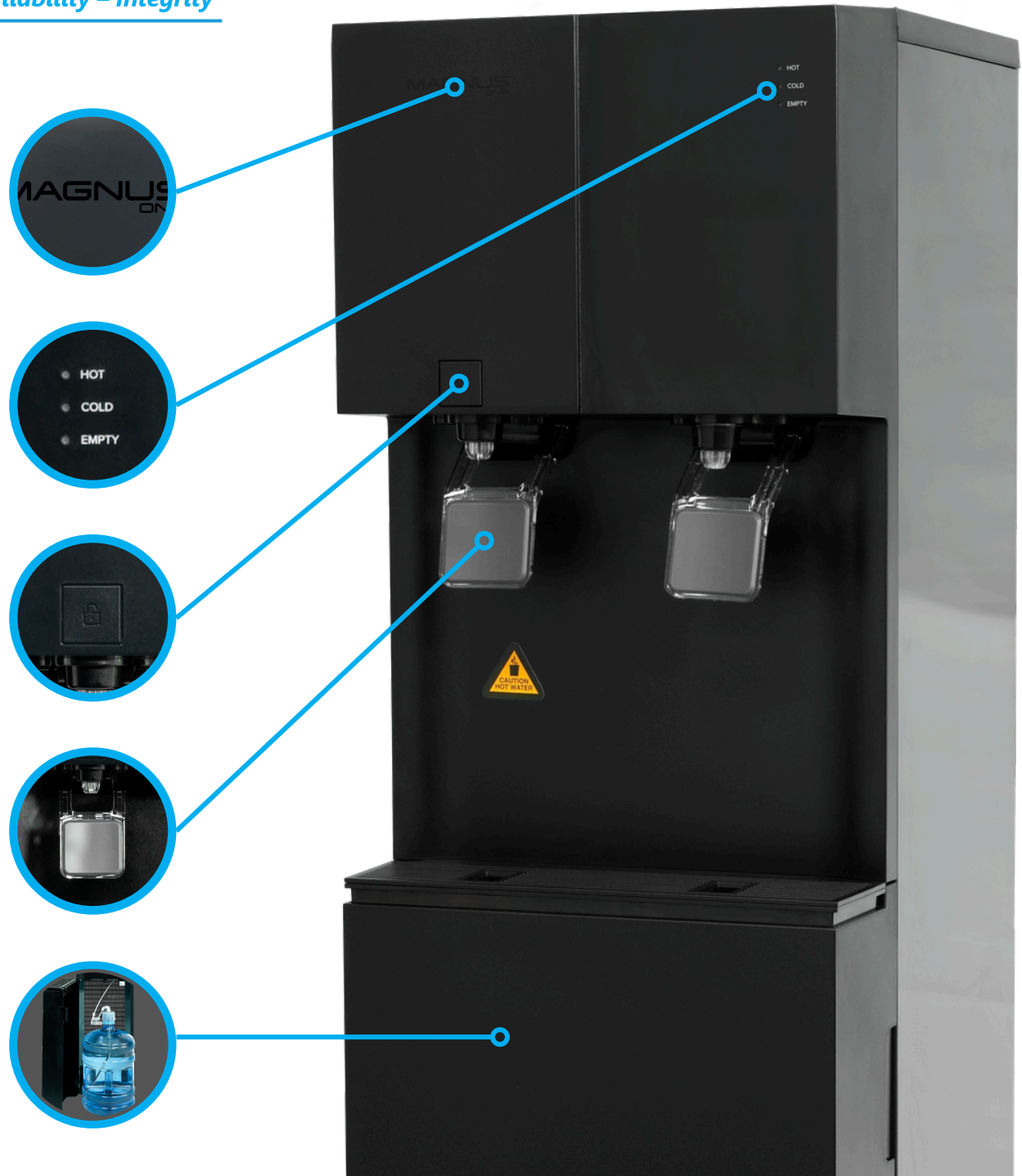
Integrated hot water safety lock helps prevent accidental dispensing.

Premium Rubber Paddels

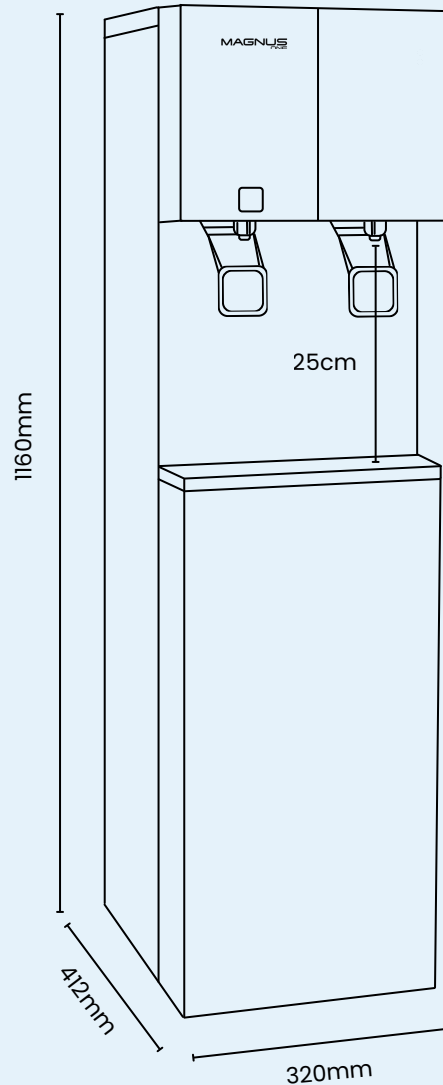
Soft-touch rubber paddle taps provide comfortable and durable everyday operation.

Access Door

Easy access door to bottleloading area. Refills made simple.



Dimension Drawing



Specifications

Models

Code	WCBCMI	WCBHMI
Output	Ambient & Chilled	Chilled & Hot
Capacity	Ambient & 20L/H Chilled	20L/H Chilled & 5L/H Hot
Classification	Bottled (bottom loading)	Bottled (bottom loading)
Weight	23kg	23kg
Dispense Height	25cm	25cm
Dimensions (H x W x D)	1160mm x 320mm x 412mm	1160mm x 320mm x 412mm

Temperature

Cold Temperature Control	Thermostat	Thermostat
Hot Temperature Control	N/A	Bi-metal (auto return)
Thermal Cut Out	N/A	Bi-metal (manual reset)
Cold Output Temperature*	10°C (or below)	10°C (or below)
Hot Output Temperature*	N/A	70°C (or above)

*based on an inlet water temperature of 16°C

Components & Power

Cold Tank Material	Stainless Steel (STS304)	Stainless Steel (STS304)
Cold Tank Capacity	1.7L	1.7L
Hot Tank Material	N/A	Stainless Steel (STS304)
Hot Tank Capacity	N/A	1.4L
Refrigerant	R600a	R600a
Condenser	Wire Type	Wire Type
Cold Wattage	70w	70w
Hot Wattage	N/A	430w
Volatge	220v - 240v	220v - 240v
Standby Usage (24h)	0.10kwh	2.54kwh
Power Supply	UK 3 Pin Plug	UK 3 Pin Plug
Power Cord Length	1.5m	1.5m