



**ACTIVE**  
WATER COOLERS

*Quality – Reliability – Integrity*

---

# 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

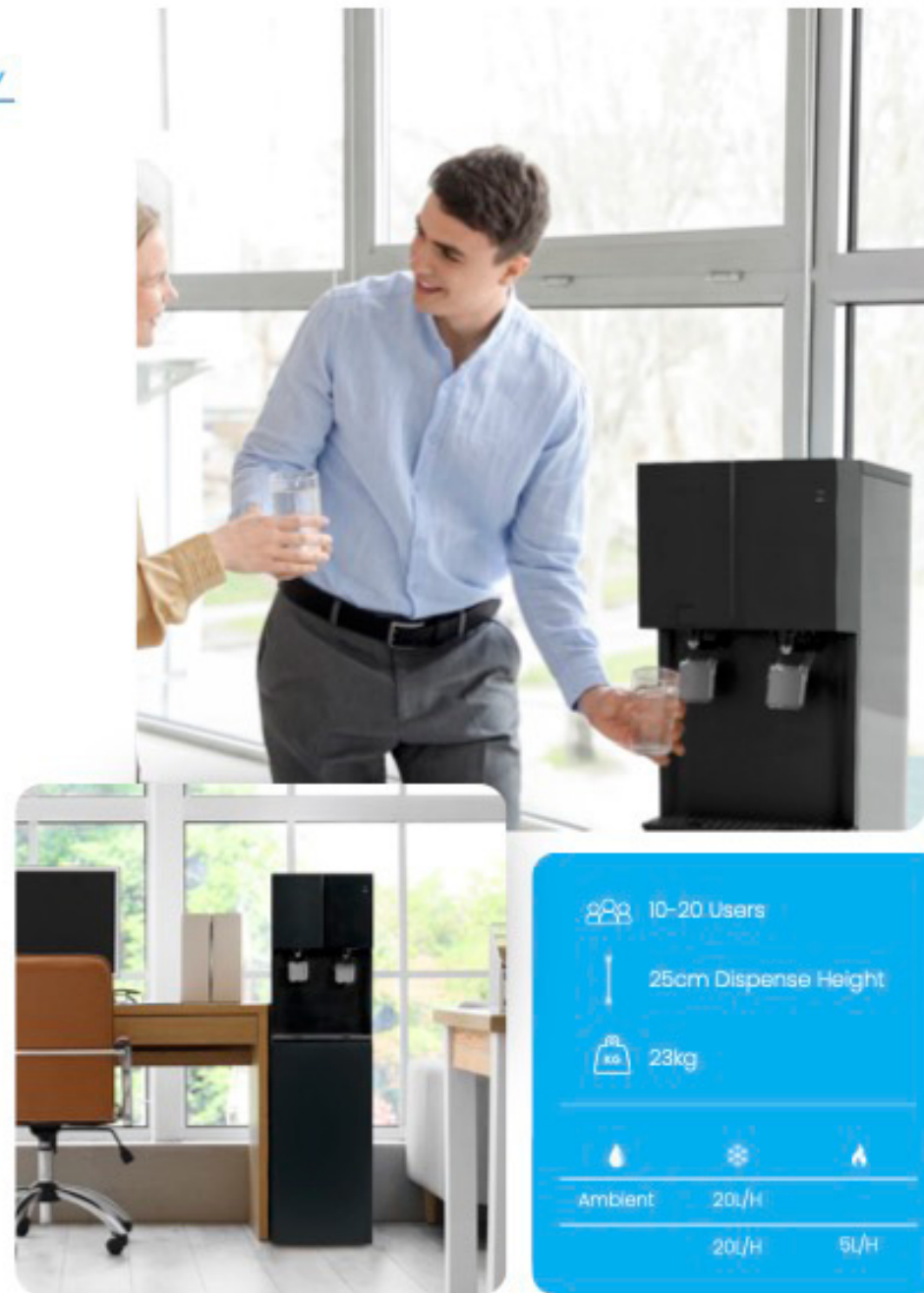
A low-noise circulation pump helps minimise operating sound, making the Magnus One well suited to offices, reception areas, meeting rooms and other customer-facing spaces.

## 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.



## 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

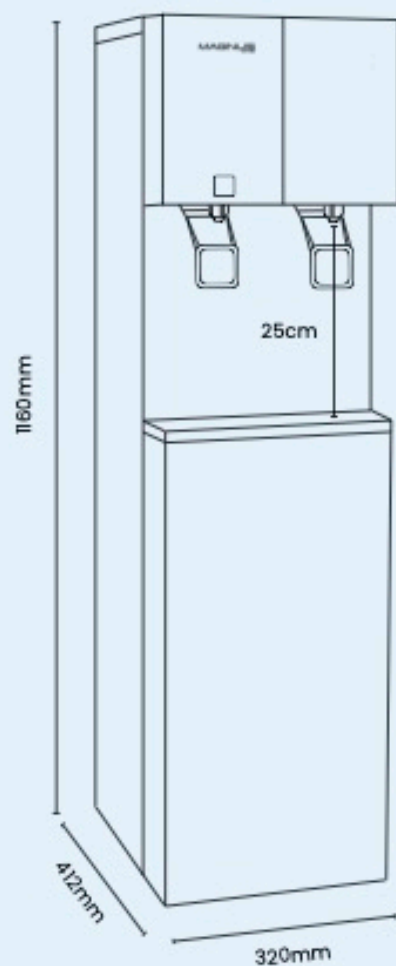
Soft-touch rubber paddle taps provide comfortable and durable everyday operation.

## Access Door

Easy access door to bottleloading area. Refills made simple.



## Dimension Drawing



## Specifications

	WCBCMI	WCBHMI
<b>Models</b>		
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
<b>Temperature</b>		
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 18°C	
<b>Components &amp; Power</b>		
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
Voltage	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