

Aquabar Plus IT

High-end units with superior quality materials for large volumes of cold, ambient and sparkling water

- Excellent core performance in a robust and unique design for medium and largescale catering establishments.
- Designed and made in Italy with high quality materials.
- Reduction single-use glass bottles



Mains-Fed Water Cooler

Freestanding (HoReCa)

Product features and benefits



\bigcirc

Efficient and sustainable technology

The product line uses R290, a naturally occurring refrigerant gas that does not contribute to global warming.

The machines use Ice Bank cooling technology for high volumes of consistently cold water, making them a necessity in busy environments, where large quantities of consistently ice-cold water are required.



Hygienic operations and powerful performance

Continuous dispense, or press and release operation, for ease of use and speed of service, even at peak times.

Program for 2 different volumes: Upper buttons: 200 ml Lower buttons: 1000 ml



Designed and made in Italy, these units are built with high-quality stainless steel.

Designed for busy environments and high footfall businesses.

This freestanding high volume water dispenser features stainless steel electromechanical dual buttons for dispensing two pre-set water flow settings, one for glass and the other for bottlefilling.

Tall dispensing area (305 mm) fits various bottle sizes for easy refill.

It features a self-diagnostic system to signal lack of water supply, low CO2 levels and water leaks.

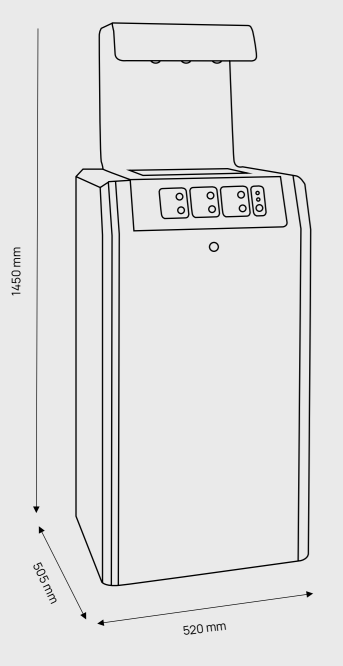
Adjustable feet.

Featuring a convenient frontal opening for easy maintenance and inspection, it also offers additional storage space for filters.

Drip tray with grid to collect accidental spillage.



Technical specifications



Water options

Ambient	Cold	Sparkling
\bigcirc	*	රිං

Specifications

Water Options	Cold/Am
Dimensions	520mm (
Weight (Dry)	55Kg
Dispensing area height	305mm
Drip tray capacity	Connect
Technology and performance	
Refrigerant gas	R290
Carbonating system	Saturato
Recommended filtration	Carbon
Cooling technology	lce bank
Volumetric dispense	Yes
Dispensing capacity (flow rate - Itrs/min)	2
Sparkling and cooling water capacity <12°C	150 L/h*
Target temperature - Cold Water	5°C
Max Operating pressure	3 bar
CO2 operating pressure	3 - 4 bar
Max electrical consumption	920 W
Installations requirements	
Power supply	230 V - 5
Water supply	Potable
CO2 Gas	Food Gra
Mains waste	Yes
Ventilation	An air ga

ny c water temperature of 20°C.

	Cold/Ambient/Sparkling
	520mm (W) x 505mm (D) x 1450mm (H)
	55Kg
	305mm
	Connected to drainage
e	
	R290
	Saturator
	Carbon
	lce bank
	Yes
n)	2

920 W	
230 V – 50 Hz	
Potable Water / Min Pressure 2.5bar	
Food Grade CO2 Gas	
Yes	
An air gap of 100mm is required	

rding to the inlet water temperature and room temperature. Room temperature of 25°C – Inlet



culligan.ie 1800 266 537 sales@culligan.ie





