



Aquabar box

Under the counter units for a discreet yet powerful water dispensing performance

- A space-saving hydration point that efficiently provides high quality water to offices and HORECA working environments.
- Designed and made in Italy with high quality materials.
- 60 L capacity in Cold & Ambient, or Cold & Sparkling (Fizz) options.



Mains-Fed Water Cooler

Under the counter



Product features and benefits



COOLING CAPACITY

Space saving high quality design

Designed and made in Italy, built with high-quality stainless steel for better look and durability.

It can be installed with any type of tap/font dispenser to meet any customer practical and aesthetic needs.

Pump protection system in case of water supply shut off.

Drip tray options:

- Recessed with waste
- Surface mounted
- Tap clamp



Efficient and sustainable technology

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

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



Aquabar Box 60



The best water choice

These under the counter solutions come in a 60 L/h capacity to suit all type of needs.

Choice of Cold & Ambient, or Cold & Sparkling options.

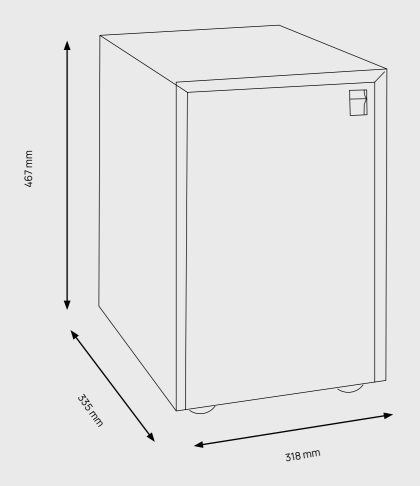




Aquabar Box 60 Fizz



Technical specifications



Water options

	Ambient	Cold	Sparkling	Hot
Box 60	٥	*		
Box 60 Fizz		*	°°°	

Specifications

Model
Dimensions W x D x H
Variant
Weight
Technology and performan
Refrigerant gas
Carbonating system
Recommended filtration
Cooling technology
Volumetric dispense
Dispensing capacity (flow rate - Itrs/n
Sparkling and cooling water capacity
Min/max water temperature: Cold:
Operating pressure
CO2 operating pressure
Max electrical consumption
Installations requirements
Power supply
Water supply
CO2 Gas
Mains waste
Ventilation

Aquabar Box 60	Aquabar Box 60 Fizz
318 mm x 335 mm x 467 mm	318 mm x 335 mm x 467 mm
Cold & Ambient	Cold & Sparkling
25 Kg	22 Kg

се

	R290	R290
	Saturator	Saturator
	Carbon	Carbon
	lce bank	lce bank
	No	No
in)	2	2
12°C	60 L/h*	60 L/h*
	5 – 12°C	5 – 12°C
	1 - 3.5 bar	1 - 3.5 bar
	N/A	3 - 4 bar
	300 W	300 W

230 V - 50 Hz230 V - 50 HzPotable Water / Min Pressure 2.5barPotable Water / Min Pressure 2.5barn/aFood Grade CO2 GasWhere the drip tray is connected to external wasteWhere the drip tray is connected to external wasteWhere installed in an enclosed space this unit must have ventiallation / if installed in an open space an air gap of 100mm is required.Where installed in an open space an air gap of 100mm is required.		
n/aFood Grade CO2 GasWhere the drip tray is connected to external wasteWhere the drip tray is connected to external wasteWhere installed in an enclosed space this unit must have ventiallation / if installed in an open space an air gap ofWhere installed in an open space an air gap of	230 V - 50 Hz	230 V – 50 Hz
Where the drip tray is connected to external wasteWhere the drip tray is connected to external wasteWhere installed in an enclosed space this unit must have ventiallation / if installed in an open space an air gap ofWhere installed in an enclosed space this unit must have ventiallation / if installed in an open space an air gap of	Potable Water / Min Pressure 2.5bar	Potable Water / Min Pressure 2.5bar
external wasteexternal wasteWhere installed in an enclosed space this unit must have ventiallation / if installed in an open space an air gap ofWhere installed in an enclosed space this unit must have ventiallation / if installed in an open space an air gap of	n/a	Food Grade CO2 Gas
unit must have ventiallation / if installed in an open space an air gap ofthis unit must have ventiallation / if installed in an open space an air gap of	. ,	
	unit must have ventiallation / if installed in an open space an air gap of	this unit must have ventiallation / if installed in an open space an air gap of



culligan.co.uk 0333 600 1845 sales.cuk@culligan.co.uk

