# 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.



#### Product features and benefits





FLOW RATE

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.



### 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

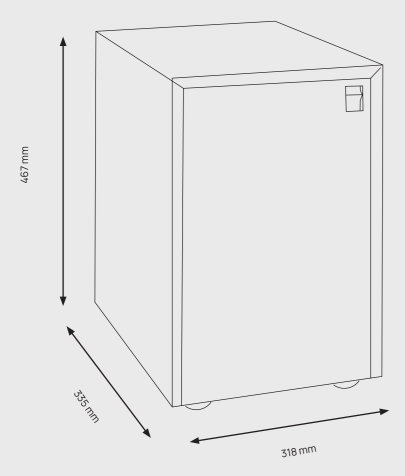


Aquabar Box 60 Fizz





# **Technical specifications**



# Water options

	Ambient	Cold	Sparkling	Hot
Box 60	0	*		
Box 60 Fizz		*	°°	

## Specifications

Model	Aquabar Box 60	Aquabar Box 60 Fizz
Dimensions W x D x H	318 mm x 335 mm x 467 mm	318 mm x 335 mm x 467 mm
Variant	Cold & Ambient	Cold & Sparkling
Weight	25 Kg	22 Kg

## Technology and performance

Sparkling and cooling water capacity <12°C 60 L/h* 60 L/h*			
Recommended filtration Cooling technology Ice bank Volumetric dispense No No Dispensing capacity (flow rate - Itrs/min) 2 Sparkling and cooling water capacity <12°C 60 L/h* Carbon Carbon No Does bank No No No 60 L/h*	Refrigerant gas	R290	R290
Cooling technology     Ice bank       Volumetric dispense     No       Dispensing capacity (flow rate - Itrs/min)     2       Sparkling and cooling water capacity <12°C     60 L/h*     Cooling technology   Ice bank	Carbonating system	Saturator	Saturator
Volumetric dispense       No       No         Dispensing capacity (flow rate - Itrs/min)       2       2         Sparkling and cooling water capacity <12°C       60 L/h*       60 L/h*	Recommended filtration	Carbon	Carbon
Dispensing capacity (flow rate - Itrs/min) 2 2  Sparkling and cooling water capacity <12°C 60 L/h* 60 L/h*	Cooling technology	lce bank	Ice bank
Sparkling and cooling water capacity <12°C 60 L/h* 60 L/h*	Volumetric dispense	No	No
	Dispensing capacity (flow rate - Itrs/min)	2	2
Min/may water temperature: Cold: 5 – 10°C 5 – 10°C	Sparkling and cooling water capacity <12°C	60 L/h*	60 L/h*
3 12 0	Min/max water temperature: Cold:	5 – 12°C	5 – 12°C
Operating pressure 1 - 3.5 bar 1 - 3.5 bar	Operating pressure	1 - 3.5 bar	1 - 3.5 bar
CO2 operating pressure N/A 3 - 4 bar	CO2 operating pressure	N/A	3 - 4 bar
Max electrical consumption 300 W 300 W	Max electrical consumption	300 W	300 W

## Installations requirements

Power supply	230 V - 50 Hz	230 V - 50 Hz
Water supply	Potable Water / Min Pressure 2.5bar	Potable Water / Min Pressure 2.5bar
CO2 Gas	n/a	Food Grade CO2 Gas
Mains waste	Where the drip tray is connected to external waste	Where the drip tray is connected to external waste
Ventilation	Where 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 enclosed space this unit must have ventiallation / if installed in an open space an air gap of 100mm is required.

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