*

AQA drink PRO SPRING



A SOBER AND ROBUST DESIGN FOR CHALLENGING SETTINGS

The AQA drink PRO SPRING water dispenser is ideal for industrial settings or communal areas, where users want to quench their thirst or fill their bottles rapidly.

This simple, robust machine offers high-capacity refreshment through an ice bank chilling system that allows heavy use.

A 304L stainless steel basin is mounted on a pre-lacquered steel monoblock cabinet, which is mounted on adjustable feet for added stability of the machine.

- 3 versions are available:
- a mixed version fitted with 2 chilled water taps, a swan neck tap and a bubbler
- a version with a single chilled water swan neck tap operated by touch controls or a foot pedal control for more hygienic operation.
- → Ideal for industrial settings
- Cold water
- → Capacity: 30 l/h

It may be fitted with a BWT filter head (not supplied) to be installed to the rear of the water dispenser on the outside, to allow integration of BWT's AQA drink mineralization and filtration systems.

Customisation is possible: colour, number of taps, ambient water or hot water.

→ SWAN NECK WITH OR WITHOUT BUBBLER

* Connectivity via b.Connect possible for devices up to 60 I/h

- → STAINLESS STEEL BASIN AND PRE-LACQUERED STEEL CABINET
- → TO BE PLUMBED INTO A WASTE WATER DRAIN









RE CONNECTED

Item n° - WD 125591850 125591852 125591853 C - Cold A - Ambient S - Sparkling H - Hot Cooling capacity I/h (\Delta t= 10°C) 30 Number of people (approx.) 5/30 Cooling technology Ice bank Cooling control +4 °C to +10 °C Thermostat Recirculation pump/stirrer 75 W Compressor power Refrigerant R134a Carbonator capacity 230 V / 50-60 Hz Power supply Maximum power consumption Pump type Ø water inlet pipe 6,35 mm Ø CO2 inlet pipe Maximum CO2 inlet pressure Water inlet pressure (min./max.) 2 / 4,5 bar Dimensions WD (WxDxH) mm 339×336×1260 Weight kg (approx.) 34 Material of construction Pre-lacquered steel Water selection point Button Pedal Buttons

DESIG

The cabinet is made of a single piece of pre-lacquered steel fitted with a 304L stainless steel basin. The cabinet is available in other colours, or even 100% 304L stainless steel.

TECHNICAL FEATURES

Fitted with a 4,6 I ice bank, this water dispenser can cope with heavy use, dispensing chilled water with an average temperature of 8°C.

The heat exchanger is made of copper, a bacteriostatic material, to limit the risks of microbial growth.

The AQA drink PRO SPRING is equipped with 4 sturdy, adjustable feet to improve the stability of the machine.

The foot pedal control, if fitted, is made of stainless steel.

INSTALLATION

The AQA drink PRO SPRING water dispenser must be plumbed into a waste water line.

Dispensing area



Buttons or foot pedal





BE THE CHANGE PRODUCT PORTFOLIO