ecosoft

WATER DISPENSER BWT AQA DRINK OFFICE

AQA DRINK OFFICE: THE MOST CONVENIENT WAY TO GET FRESH WATER IN THE OFFICE

Free your office from bottled water or water delivery with AQA drink OFFICE.

AQA drink OFFICE is a device that can be connected to a variety of water filtration systems, which is connected to tap water and provides the office with cold, sparkling and ambient drinking water.

Intuitive user interface allows you to get water at the touch of a button. It does not require a drain connection because it has a tank with an overflow sensor located, together with a filter and CO_2 cylinder, inside the cabinet. A powerful refrigeration unit guarantees water that is always cold and in large quantities, with extremely low energy consumption.

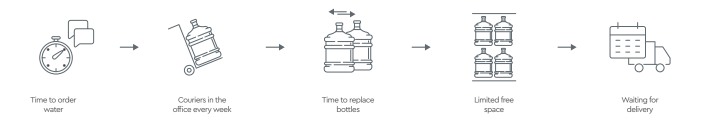
This model is small and is easily adaptable to office or waiting room spaces.



KEY FEATURES

- 3 water options
- Floor-standing
- Elegant design
- Drip tank with an overflow sensor

BOTTLED WATER OR WATER DELIVERY IS A THING OF THE PAST:





TECHNICAL SPECIFICATION

Parameter	
Product code	16300 AA
Production of carbonated cold water (ambient temperature 25 °C – humidity 75 %), I/h	12.0 (at T = 10°C)
Water supply temperature (adjustable via thermostat), °C	4 — 13
Water system operating pressure min./max., bar	1.5 — 4
Operating pressure carbon dioxide (CO ₂) min./max, bar	3 — 4
Carbonating system	Stainless steel saturator
Water tank capacity (AISI 316L) approx., I	3
Feed water temperature min./max., °C	5 — 25
Min./max. ambient temperature, °C	10 — 32
Internal leakage detector	~
Touch keyboard (with lock)	~
Supply voltage, V/Hz	230/50 single-phase
Maximum power input, W	230
Sound pressure level, dB(A)	48
Sound pressure level with gas pump, dB(A)	62
Sound pressure level compressor only, dB(A)	45
Drinking water mains connection, Inches	1/2''
Ø water inlet/outlet pipe from appliance, Inches	1/4''
CO connection pipe $\mathcal{Q}_{_{2}}$, Inches	1/4''
Dimensions (W x D x H), mm	1195 × 230 × 365
Net weight (without accessories), kg	23.7

Equipment for the treatment of drinking water.

The installation must be carried out in compliance with the regulations in force and must be performed by a qualified installer in accordance with Ministerial Decree no. 37/08.

WARNING: This equipment requires regular maintenance in order to ensure the potability requirements of the water and the maintenance of the improvements as stated by the manufacturer.