





AQA drink PRO 30



ELEGANCE, POWER AND SILENCE FOR YOUR OFFICE SPACES

BWT AQA Drink PRO 30 is the perfect water dispenser for office settings, and more generally any service industry setting. Elegantly and discreetly styled, this robust, silent running machine offers high-capacity refreshment through an ice bank chilling system that enables it to keep up with intermittently intense use.

The AQA drink PRO 30 is delivered fitted with a BWT filter head that allows the dispenser to be combined with BWTs extensive AQA drink mineralization and filtration offer. In addition, periodic disinfection and cleaning can be performed using BWT's EasyCare

Its generous dimensions, and a dispensing area height of 750 mm, make it very comfortable to use: the dispensing area allows comfortable filling of 0,5 l bottles.

- → Ideal for offices, lobbies and shops
- → 3 versions available: combination of ambient, cold, sparkling or hot water

The water dispenser can easily be connected to a waste water using a transformation kit. A large capacity, side-mounted cup dispenser can be added to round out the installation. The cup dispenser may be mounted on the left- or right-hand side of the water

For an even more hygienic operation, all three versions are also available with foot pedal controls in place of the push controls.

- → CONVENIENCE, POWER AND SILENCE OF AN ICE BANK CHILLING SYSTEM
- → INTERNAL SPACE FOR CO₂ CYLINDER
- → PUSH BUTTON OR FOOT PEDAL CONTROLS AVAILABLE











	CA B	CA P	HCA B	HCA P	CAS B	CAS P
Item n° – WD	125591842	125591845	125591843	125591846	125591844	125591847
Item n° – Evacuation kit	125591856					
Item n° - Cup dispenser	125591857					
C - Cold	✓	✓	✓	✓	✓	√
A - Ambient	\checkmark	\checkmark	✓	✓	✓	√
S - Sparkling	-	-	-	-	✓	√
H - Hot	-	-	✓	✓	-	-
Cooling capacity I/h (Δt= 10°C)	30	30	30	30	30	30
Heating capacity I/h	-	-	0,8	0,8	-	-
Number of people (approx.)	30	30	30	30	30	30
Cooling technology	Ice bank					
Cooling control	+4 °C to +12 °C Thermostat					
Recirculation pump/stirrer	Stirrer					
Compressor power	75 W					
Refrigerant	R134a					
Carbonator capacity	-	-	-	-	0,	5 l
Power supply	230 V / 50-60 Hz					
Maximum power consumption	80 W		1580 W		180W	
Pump type	-	-	-	-	Booster pump	
Ø water inlet pipe	6,35 mm					
Ø CO2 inlet pipe	-	-	-	-	6,35 mm	
Maximum CO ₂ inlet pressure	-	-	-	-	5 bar	
Water inlet pressure (min./max.)	2 / 4,5 bar					
Dimensions WD (WxDxH) mm	332×290×1132	332×364×1132	332×290×1132	332×364×1132	332×290×1132	332×364×1132
Weight kg (approx.)	23	23	23	23	23	23
Material of construction	Pre-lacquered steel – Light grey					
Water selection point	Push button	Pedal	Push button	Pedal	Push button	Pedal

DESIGN

The AQA drink PRO 30, made in our factory in France, features a pre-lacquered steel cabinet. In accordance with BWT's strong commitment to keep pushing the eco-design of BWT water dispensers, the top plate and the base are now made from post consumer recycled ABS.

TECHNICAL FEATURES

Fitted with a 4,6 I ice bank, this water dispenser can easily fill 50 cups, one after the other, with an average temperature of 8°C the heat exchanger is made of copper, a naturally bacteriostatic material, to limit the risks of microbial growth.

The BWT filter head, depending on the type of filtration selected, must be installed to the rear of the dispenser on the outside. The active carbon filtration system can be installed inside the machine. For models with sparkling water, the user can easily select the carbonation level and replace the CO₂ cartridge at the rear of the machine.

INSTALLATION

The installation is very easy - all that is needed is a connection to the water and electricity supply using the supplied kit. No connection to the drain is required because all models have a drip tray included.

Dispensing control: push button or foot pedal



Adjustable carbonation and cup dispenser*





Scan to download our Best Mineralized Water Dispenser catalogue.

BWT Holding GmbH info e-mail: office@bwt.at

^{*} Cup dispenser is sold separatly. The machine will not come equipped with the cup dispense