FILTRATION AND MINERALIZATION FOR AQA DRINK PRO 60 WATER **DISPENSER**

All BWT AQA drink filters refine your tap water in five filtration stages. During this process, particles, heavy metals (such as copper, lead and nickel), odour and other taste disturbing substances (such as chlorine) are reduced. This state-of-the-art filtration is just the preparation phase.

The real difference is the patented BWT mineralization technology with solid filtration technology. Local, filtered tap water, enriched by valuable minerals such as magnesium, zinc and silicate deliver perfect taste and help feel more balanced and resilient to stress. BWT makes tasty, locally-produced mineralized drinking water. For You and Planet Blue.

Suggested cartridge to stop microplastic: AQA drink MPC 500

For perfect taste without microplastics - filtered water and mineralized with valuable magnesium





Quality at the point of consumption Integrated BWT triple activated carbon barrier

- Removal of particles, bacteria, protozoa
- Chlorine reduction
- Lime scale protection
- Heavy metal reduction
- Removal of microplastics up to 0,1 µm

+ BWT Magnesium mineralization



COMMUNICATION

IOT connected on the B.Filter platform

- Always know the status of your devices in
- See consumption status and water consumption for single devices and whole customer fleets
- History and statistical data available to improve efficiency and to save time.
- Receive real time notifications
- See detailed statistics of the water consumption and intervention timeline for your customer base

Temperature control & Energy saving mode

App support - the BWT mobile apps for the best, user-friendly experience

Easy setup and configuration of the system through the app:

- Disinfection system
- Simple cleaning system
- Debug and control Ability to see the current state of your device in real time
- Touchless water dispensing Fill your carafe or glass without touching the device, minimising bacterial exchange - perfect for clinics and hospitals







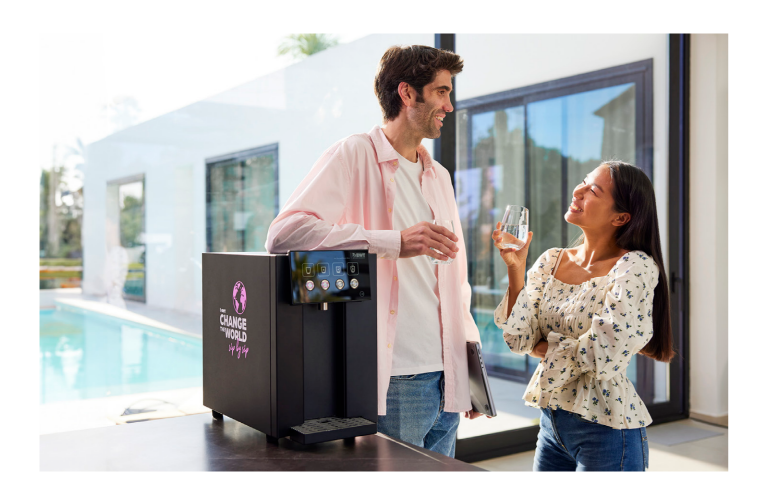
You have chosen local water that has been enriched using the patented technology from BWT. You have decided against conventional bottled water, which has to be shipped many kilometers unnecessarily and is

Walter-Simmer-Straße 4, 5310 Mondsee





BEST MINERALIZED WATER DISPENSER



THE WATER DISPENSER THAT SATISFIES THE **HIGHEST DEMANDS**

The BWT AQA drink PRO 60 impresses with its innovative technological features. It is built completely from high-quality stainless steel and has a powder coating finish.

A state-of-the-art UV-LED reactor prevents the system from being contaminated with bacteria from the water outlet. In addition to being active during dispensing, the UV-LED reactor activates periodically to prevent recontamination. Ideal for your hygienic safety.

There is an integrated, registered as a patent, limescale protection solution in the AQA drink PRO 60 HOT version.

You can combine the AQA drink PRO 60 with any BWT Mineralized Water cartridge, for perfect, healthy, tasty, filtered and mineralized hot, ambient, cold or sparkling water.

- Digital connection for easy monitoring, maintaining and fleet management all in one place.
- Instant disinfection with advanced UV-LED technology
- 2 versions with 4 water options each: hot, ambient, cold, sparkling, or ambient cold, light sparkling, sparkling
- Capacity: 60 l/h cold and sparkling water or 26 l/h hot water
- Ideal for offices, Ho.Re.Ca., hospitals, clinics, ...

SPECIAL BENEFITS

UV-LED technology

■ Thanks to a state-of-the-art UV-LED reactor at the water outlet and an App assisted disinfection programme, the highest hygienic standards are ensured.

Portioning

- The unit can automatically dispense drinking glass, bottle or jug portions in customisable volumes.
- Portioning can be selected with a single / double click on the respective selection buttons.

CO, control

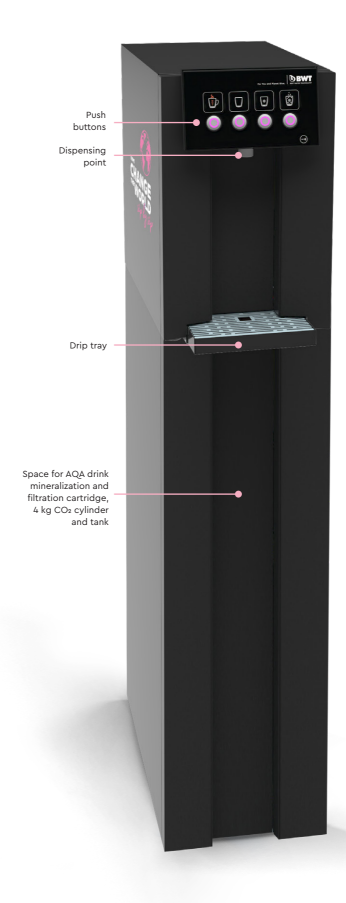
■ Through an optionally available CO2 monitor you will be notified before the CO2 bottle runs empty.

Simple disinfection programme

- Semi-automatic disinfection cycle with the easy-touse cartridge system BWT EasyCare
- Manageable without the need of a service technician via the mobile App

Smart diagnostics

- Leakage detection with AQA stop
- Component specific fault recognition
- Drip tray (container) monitoring



| | CAS | HCS |
|--|----------------------------------|-----------|
| Item n° - WD white | 125548053 | 125546901 |
| Item n° – Cabinet white | 125546902 | |
| Item n° – WD black | 125548052 | 125546898 |
| Item n° – Cabinet black | 125546900 | |
| C - Cold | √ | √ |
| A – Ambient | ✓ | √ |
| S – Sparkling | ✓ | ✓ |
| H - Hot | - | ✓ |
| Cooling capacity I/h (Δt= 10°C) | 60 | |
| Heating capacity I/h | - | 26 |
| Number of people (approx.) | Up to 100 | |
| Cooling technology | Aluminium block evaporator | |
| Cooling control | 4 °C to +12 °C NTC control | |
| Recirculation pump/stirrer | - | |
| Compressor power | 200 W | |
| Refrigerant | R290 | |
| Carbonator capacity | 0,7 | |
| Power supply | 230 V / 50-60 Hz | |
| Maximum power consumption | 480 | 2460 |
| Pump type | Rotary vanes pump | |
| Ø water inlet pipe | 8 mm | |
| Ø CO2 inlet pipe | 1/4" | |
| Maximum CO ₂ inlet pressure | 5,5 bar | |
| Water inlet pressure (min./max.) | 2 / 5,0 bar | |
| Dimensions WD (WxDxH) mm | 275×460×455 | |
| Dimensions cabinet (WxDxH) mm | 275×460×925 | |
| Weight kg (approx.) | 37 | 41 |
| Material of construction | Full 304 SS/ powder coating | |
| Water selection point | Push buttons / touchless via App | |
| | | |











