

## WATER DISPENSER

# AQA drink 40

## PREMIUM FLOOR-STANDING UNIT IN AN ELEGANT DESIGN WITH LCD SCREEN

The elegantly designed grid-bound AQA drink 40 in brushed stainless steel looks particularly good. Film sequences or pictures can be played via an integrated LCD screen. As an additional design element, apart from the screen, the control buttons and the beverage dispenser are also backlit. The modern unit is ideal for use at trade fairs and exhibitions, at info points, in fitness centres or at the POS. The water dispenser is equipped with 3 water options. Depending on individual taste you can have still, cold or sparkling water at the push of a button. Due to the powerful ice bank cooling technology, the capacity of 30 l/h with cold/ sparkling water can be kept constant even with larger water withdrawals. An integrated UVC lamp serves as a hygiene barrier from the outside at the water outlet. So that you can enjoy your daily water with hygienic safety. Inside the water dispenser, the filter, the CO2 bottle as well as a waste water tank have space.

### Filter technology for Magnesium Mineralized Water

The appropriate BWT AQA drink filter cartridge with patented BWT Magnesium Technology, transforms tap water into an enjoyable taste experience. For hygienic safety we recommend filters with an integrated ultrafiltration membrane that retains 99.9999% of bacteria and microplastics up to 0.001 mm.



|                                           | O V E R \    | IEW DATA                         |                                  |
|-------------------------------------------|--------------|----------------------------------|----------------------------------|
| GENERAL INFORMATION                       |              | CA                               | CAS                              |
| ARTICLE NUMBER                            |              | 825017                           | 825016                           |
| ТҮРЕ                                      |              | floor-standing model             |                                  |
| MATERIAL                                  |              | stainless steel                  |                                  |
| WATER OPTIONS                             |              | CA                               | CAS                              |
| AMBIENT, STILL                            | Ū            | $\checkmark$                     | $\checkmark$                     |
| COLD, STILL                               | *            | $\checkmark$                     | $\checkmark$                     |
| COLD, WITH CO2                            | ċ            | -                                | $\checkmark$                     |
| нот                                       | <sup>*</sup> | -                                | -                                |
|                                           | TECHN        | ICAL DATA                        |                                  |
| OPERATING CONDITIONS                      |              | CA                               | CAS                              |
| WATER DELIVERY AT ROOM TEMPERATURE, STILL | l/h          | 120                              | 120                              |
| WATER DELIVERY COLD, STILL   CO2          | l/h          | 30   -                           | 30   30                          |
| WATER DELIVERY HOT                        | l/h          | -                                | -                                |
| WATER TEMPERATURE COLD*                   | °C           | 3–10                             | 3–10                             |
| WATER TEMPERATURE HOT                     | °C           | _                                | -                                |
| FLOW SPEED                                | l/min        | >2                               | >2                               |
| MAX. COOLING POTENTIAL                    | $\sim$       | 100                              | 100                              |
| PERFORMANCE COMPRESSOR                    | HP           | 1/12                             | 1/12                             |
| INLET WATER PRESSURE recommended   max.   | bar          | 3   5                            | 3   5                            |
| CO2 PRESSURE recommended   max.           | bar          | 3.5   4                          | 3.5   4                          |
| COOLING TECHNOLOGY   COOLANT              |              | Ice Bank   R134a (R600 optional) | Ice Bank   R134a (R600 optional) |
| LEAKAGE PROTECTION                        |              | yes                              | yes                              |
| CONNECTIONS                               |              | CA                               | CAS                              |
| MAINS VOLTAGE   -FREQUENCY                | V   Hz       | 220-240   50                     | 220-240   50                     |
| DRINKING WATER CONNECTION                 | mm           | 8                                | 8                                |
| CO2 CONNECTION                            | mm           | -                                | 8                                |
| WASTE WATER CONNECTION/-TANK              |              | optional                         | optional                         |
| DIMENSIONS & WEIGHTS                      |              | CA                               | CAS                              |
| WATER DISPENSER DIMENSIONS W x H x D      | cm           | 40 x 131 x 41                    | 40 x 131 x 41                    |
| TAPPING HEIGHT                            | cm           | 30.8                             | 30.8                             |
| NET WEIGHT, WATER DISPENSER               | kg           | 34                               | 37                               |
| GROSS WEIGHT, WATER DISPENSER             | kg           | 39                               | 42                               |

\* at 20 °C inlet temperature

PROVEN QUALITY: CE ROHS



### BWT water+more GmbH

