

# AQA drink Pro 20

# COMPACT, POWERFUL ALL-ROUNDER WITH UV TECHNOLOGY

A suitable place can always be found for the grid-bound AQA drink Pro 20, as a table-top or floor-standing unit, with its compact design and installation possibilities. There are three different models to choose from, whereby each unit is equipped with three water options. Depending on individual taste you can have still, cold, sparkling or hot water at the push of a button. With a capacity of 20 I/h for cold and sparkling water, the unit is ideal for all areas with medium water consumption. Thanks to the use of UV light at the water output, you can enjoy your daily water with hygienic safety.

### **Base Cabinet**

The base cabinet forms the basis of the floor-standing model. It offers space for the filter and the CO2 bottle, as well as for a mounted approx. 3 I waste water tank with waste water level sensor, in the upper area. A further advantage is the integrated cup dispenser, which can be used with standard cups that have a capacity of 180 ml.

### 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.





| GENERAL INFORMATION                       |              | CAS                          | HCS                          | HCA          |
|---|--------------|------------------------------|------------------------------|--------------|
| ARTICLE NUMBER WATER DISPENSER            |              | 825060                       | 825061                       | 825062       |
| ARTICLE NUMBER BASE CABINET               |              |                              | 825063                       |              |
| ТҮРЕ                                      |              |                              | tabletop/floor-standing mode | el           |
| AVAILABLE IN THE COLOURS                  |              | white                        |                              |              |
| WATER OPTIONS                             |              | CAS                          | HCS                          | HCA          |
| AMBIENT, STILL                            | Ū            | $\checkmark$                 | -                            | $\checkmark$ |
| COLD, STILL                               | *            | $\checkmark$                 | $\checkmark$                 | $\checkmark$ |
| COLD, WITH CO2                            | ÷            | $\checkmark$                 | 1                            | -            |
| НОТ                                       | ò            | -                            | 1                            | $\checkmark$ |
|   | 9            | CAL DATA                     | •                            |              |
| OPERATING CONDITIONS                      |              | CAS                          | HCS                          | НСА          |
| WATER DELIVERY AT ROOM TEMPERATURE, STILL | l/h          |                              | >120                         |              |
| WATER DELIVERY COLD, STILL/CO2            | l/h          | 20                           | 20                           | 20           |
| WATER DELIVERY HOT                        | l/h          | -                            | 9                            | 9            |
| WATER TEMPERATURE COLD*                   | °C           | 4-12                         | 4-12                         | 4–12         |
| WATER TEMPERATURE HOT                     | °C           | -                            | 90-95                        | 90-95        |
| FLOW SPEED                                | l/min        | >2                           | >2                           | >2           |
| MAX. COOLING POTENTIAL                    | $\mathbb{W}$ | 150                          | 150                          | 150          |
| MAX. HEATING POTENTIAL                    | $\mathbb{W}$ | -                            | 500                          | 500          |
| UV LAMP OUTPUT                            | $\sim$       | 11                           | 11                           | 11           |
| INLET WATER PRESSURE recommended   max.   | bar          | 3   5                        | 3   5                        | 3   5        |
| CO2 PRESSURE recommended   max.           | bar          | 3.5   4                      | 3.5   4                      | -            |
| COOLING TECHNOLOGY   COOLANT              |              | fluid cooling   R134a (36 g) |                              |              |
| LEAKAGE PROTECTION                        |              | yes                          |                              |              |
| CONNECTIONS                               |              | CAS                          | HCS                          | HCA          |
| MAINS VOLTAGE   -FREQUENCY                | V   Hz       |                              | 220-240   50                 |              |
| TOTAL POWER CONSUMPTION                   | $\vee$       | 230                          | 730                          | 700          |
| DRINKING WATER CONNECTION                 | Inches       |                              | 1/4                          |              |
| CO2 CONNECTION                            | Inches       | 1/4                          | 1/4                          | -            |
| WASTE WATER CONNECTION/-TANK              |              |                              | optional                     |              |
| DIMENSIONS & WEIGHTS                      |              | CAS                          | HCS                          | HCA          |
| WATER DISPENSER DIMENSIONS W x H x D      | cm           |                              | 23 x 39 x 36                 |              |
| BASE CABINET DIMENSIONS W x H x D         | cm           |                              | 23 x 80 x 36                 |              |
| TAPPING HEIGHT                            | cm           |                              | 21.5                         |              |
| NET WEIGHT, WATER DISPENSER               | kg           | 18                           | 20                           | 18           |
| GROSS WEIGHT, WATER DISPENSER             | kg           | 21                           | 24                           | 21           |



## **BWT water+more GmbH**

