## AQA drink CUBE



## SPACE FOR BEAUTY, WITH OUR MOST ADVANCED WATER DISPENSERS

BWTAQA drink CUBE is a complete range of counter top water coolers characterised by elegant lines and high-quality materials that make these products perfect for locations where design is also important.
The AQA drink CUBE range includes a wide selection of professional water coolers, robust and reliable over time, which meet the highest standards for performace and product quality.
They are available in two different colors: black or white.

> Ideal for bars, restaurants, canteens Ambient, cold and sparkling water Capacity: 50 to 120 I/h UV-LED at the spout** (optional)

All models can dispense 2 portions for three different types of water, thanks to the portion control system.
It's possible to combine BWT's AQA drink mineralization and filtration solutions, so that you have valuable water rich in valuable minerals. In addition, periodic disinfection and cleaning can be performed using BWT's EasyCare system.
magine your home, bar or restaurant free of single-use plastic bottles. Let's work together for the elimination of plastic waste and additionally contributing to the reduction of the $\mathrm{CO}_{2}$ emission.

ICE BANK SYSTEM
VOLUMETRIC PORTION CONTROLAND DISPLAY

Item $\mathrm{n}^{\circ}$ - WD whit Item $\mathrm{n}^{\circ}$ - WD black C- Cold
A - Ambient
S - Sparkling
H - Hot
Cooling capacity $1 / h\left(\Delta t=10^{\circ} \mathrm{C}\right)$ Number of people (approx.)

## Cooling technology

Cooling control
Recirculation pump/stirrer
Compressor power
Refrigerant
Carbonator capacity
Power supply
Maximum power consumption
Pump type
$\varnothing$ water inlet pipe
$\varnothing \mathrm{CO}_{2}$ inlet pipe
Maximum $\mathrm{CO}_{2}$ inlet pressure
Water inlet pressure (min./max.) Dimensions WD $(W \times D \times H) \mathrm{mm}$ Weight kg (approx.)
Material of construction
Water selection point

| 50 | 80 | 120 |
| :---: | :---: | :---: |
| 125591250 | 125591251 | 125591252 |
| 125591764 | 125591765 | 125591766 |
| $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\checkmark$ | $\checkmark$ | $\checkmark$ |
| - | - | - |
| 50 | 80 | 120 |
| 20/50 | 50/80 | 80/120 |
| Ice bank |  |  |
| $-2^{\circ} \mathrm{C}$ to $+7^{\circ} \mathrm{C}$ Thermostat |  |  |
| - | Optional |  |
| 185 W | 245 W | 380 W |
| R290 |  |  |
| 1,61 | 1,41 | 1,41 |
| $230 \mathrm{~V} / 50-60 \mathrm{~Hz}$ |  |  |
| 220 W | 300 w | 500 w |
| Booster 220V135 PSI |  | $200 \mathrm{l} / \mathrm{h}$ motor 150 W |
| 8 mm |  |  |
| 6 mm |  |  |
| 4 bar |  |  |
| 1,5 / 3,5 bar |  |  |
| $190 \times 570 \times 460$ | $270 \times 590 \times 460$ | $300 \times 630 \times 460$ |
| 21 | 24 | 28 |
| Methacrylate / Stainless steel |  |  |
| Display with push buttons and volumetric portion control |  |  |

## design

The AQA drink CUBE dispensers are characterised by small dimensions and an elegant and modern design: the methacrylate front panel and the stainless steel casing give the dispenser clean appearance and an attractive look.

## technical features

Water cooling technology using an ice bank system guarantees cold and sparkling water in large quantities with low energy consumption.
Stainless steel carbonator

## installation

The installation is very simple: all that is needed is a simple connection to the water and electricity supply using the supplied kit.
No connection to the drain is required, all models have a matching drip tray.



