

# AQA Drink Sip 30

GAME-CHANGING, EFFICIENT,  
SLEEK DESIGN WATER DISPENSER



## — Design

Innovative design with seamless human-machine interaction, offering flexible floorstanding and tabletop options.

## — Perfect for



## — Technical specifications

### AQA DRINK SIP 30

	CA	HCA	CAS	HCAS
<b>C: Cold A: Ambient H: Hot S: Sparkling</b>	CA	HCA	CAS	HCAS
<b>Cooling Technology</b>	DCLC	DCLC	DCLC	DCLC
<b>Cooling capacity : L/h</b>	30 to 45	30 to 45	30 to 45	30 to 45
<b>Heating capacity : L/h</b>	—	22	—	22
<b>Number of people (approx.)</b>	30 to 50	30 to 50	30 to 50	30 to 50
<b>Tabletop Dimension WxDxH (mm)</b>	280x500x500	280x500x500	280x500x500	280x500x500
<b>Floorstanding Dimension WxDxH (mm)</b>	280x360x1350	280x360x1350	280x360x1350	280x360x1350
<b>Dispensing height (mm)</b>	314	314	314	314
<b>Tabletop weight kg</b>	15kg	16kg	18kg	19kg
<b>Floorstanding weight kg</b>	20kg	21kg	23kg	24kg
<b>Material / color</b>	Prime coated steel / white			
<b>Cooling control</b>	Thermostat 4-12°C	Thermostat 4-12°C	Thermostat 4-12°C	Thermostat 4-12°C
<b>Compressor power</b>	120W	120W	120W	120W
<b>Carbonateur capacity</b>	—	—	1,4L	1,4L
<b>Power supply</b>	230V 50Hz	230V 50Hz	230V 50Hz	230V 50Hz
<b>Cooling gaz</b>	R290	R290	R290	R290
<b>Inch water inlet pipe</b>	5/6"	5/6"	5/6"	5/6"
<b>Inch CO<sub>2</sub> inlet pipe</b>	—	—	1/4"	1/4"
<b>Max CO<sub>2</sub> pressure</b>	—	—	5 bar	5 bar
<b>Water inlet pressure</b>	2-4,5 bar	2-4,5 bar	2-4,5 bar	2-4,5 bar
<b>Electrical protection class</b>	1	1	1	1
<b>Maximum power consumption</b>	242w	1600w	300w	1650w
<b>Stand by energy consumption</b>	32kWh/an	155kWh/an	32kWh/an	155kWh/an
<b>% recyclabilité</b>	80 %	80 %	80 %	80 %
<b>REF Tabletop</b>	<b>81VD34D000</b>	<b>81VD54D000</b>	<b>81VDK4D000</b>	<b>81VDL4D000</b>
<b>REF Floorstanding</b>	<b>81WD34D000</b>	<b>81WD54D000</b>	<b>81WDK4D000</b>	<b>81WDL4D000</b>

## — User benefits

- **User-friendly design** with clear visual and color-coded feedback based on selected water choice
- **Ergonomic size** for ease of distribution
- **Generous height of distribution** to accommodate most personal drinking bottle

## — Technical Highlights

- **DCLC\*** : Reduction of fountain electricity consumption by **more than 60%**
- **Top end carbonator and heating capacity**
- Made for operators with ease of access to internal maintenance parts

## — Installation

- **1 drinking water supply** with a pressure of less than 4.5 bar, if higher, a pressure reducer is required
- **Installation must be with waterblock** for warranty purposes
- **1 compliant 230V 2P+T power supply** (3x2.5 mm<sup>2</sup> protected by a 30 mA differential)
- **1 drain connection for drainage model**

\* DCLC : Direct Chilling Low Consumption

\* Depending on incoming water temperature and flow rate.