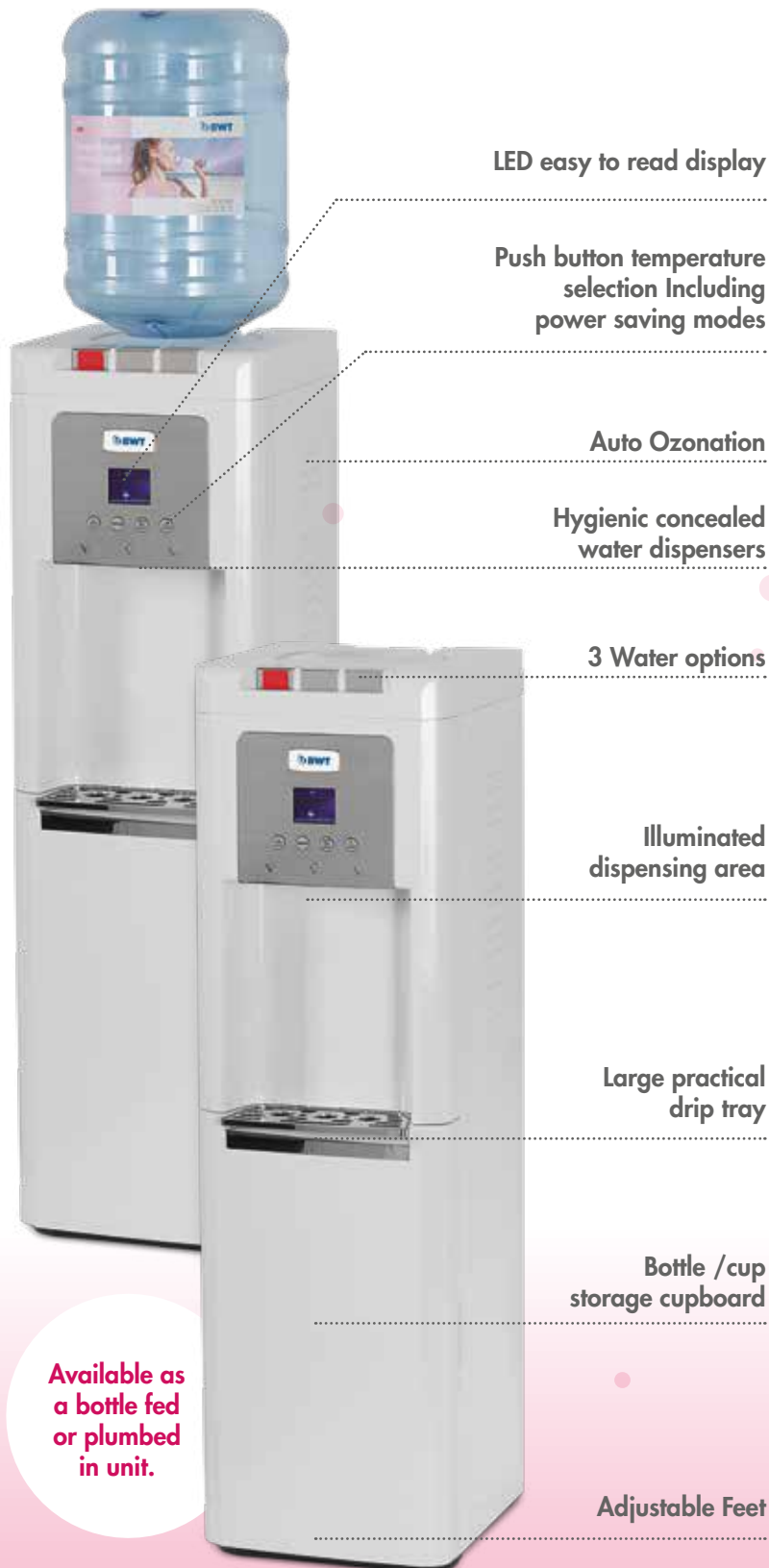


# AQA drink 15

## Water Dispenser



LED easy to read display

Push button temperature selection Including power saving modes

Auto Ozonation

Hygienic concealed water dispensers

3 Water options

Illuminated dispensing area

Large practical drip tray

Bottle /cup storage cupboard

Adjustable Feet

Available as a bottle fed or plumbed in unit.

DISPENSES HOT, AMBIENT AND CHILLED WATER





### BRIEF DESCRIPTION

The AQA drink 15 is a **modern and versatile** water cooler, its clean lines, touch button programming, **easy to use** controls and three water options (Hot, cold and ambient) make it ideally suited to reception areas and offices, busy workshops and even the home.

These attractive and durable water dispensers can be supplied as either bottle fed or plumbed in units. The bottled water model utilizes reusable bottles of our **Magnesium Mineralized Water** and so can be located where they are needed. The plumbed in model uses BWT's unique and patented Magnesium Mineralizer Technology to turn ordinary water into an enjoyable taste experience.

Water that can be enjoyed straight from the glass, mixed with your favourite cordials or combined to make hot drinks bursting with flavour.

OVERVIEW DATA	HCA	HCA
GENERAL INFORMATION		
Item number equipment	AQA15HCA	AQA15BHCA
Item number cabinet	-	-
Type	Freestanding	
Available in the colours	stainless steel & white	

WATER OPTIONS			
Ambient, still		✓	✓
Cold, still		✓	✓
Cold, with CO <sub>2</sub>			
Hot		✓	✓

TECHNICAL DATA	HCA	HCA	
OPERATING CONDITIONS			
Water delivery at room temperature, still	L/h	>100	>100
Water delivery cooled, still*	L/h	15	15
Water delivery hot	L/h	6	6
Water temperature cold**	°C	3°C	3°C
Water temperature hot	°C	93°C	93°C
Flow speed	L/min	3	3
Max. cooling potential	W	100	100
Max. heating potential	W	650	650
Inlet water pressure	bar	PLV	-
CO <sub>2</sub> pressure	bar	-	-
Cooling technology/coolant		Ice Bank R134a	Ice Bank R134a
Leakage protection		yes	yes
Auto sterilization		Ozonation	Ozonation

CONNECTIONS			
Mains voltage/frequency	V/Hz	220 - 240 /50 socket	220 - 240 /50 socket
Total power consumption	W	750	750
Drinking water connection	Inches	1/4" plug-in connection	11L/19L Bottle
CO <sub>2</sub> connection	Inches	-	-
Waste water connection		Drip tray	Drip tray

DIMENSIONS AND WEIGHTS			
Equipment dimensions (W x H x D)	cm	32 X 109.8 X 38.2	32 X 109.8 X 38.2
Cabinet dimensions (W x H x D)	cm	-	-
Tapping height	cm	27	27
Net weight, equipment	kg	19	19
Gross weight, equipment	kg	20	38

\* at  $\Delta t$  5°C  
 \*\* at 20°C inlet temperature

PROVEN QUALITY:   RoHS