



BWT UK Limited

The Gateway Centre, Coronation Road, High Wycombe, Buckinghamshire HP12 3SU T: 01494 838100 | F: 01494 838101 E: enquiries@bwt-uk.co.uk



2

BWT reserves the right to make any changes to its products and is not liable for printing errors – 2023. • terms of the law, even partial reproduction of this document, which remains the property of BWT, is forbidden









We are dreaming of a world where everybody has access to safe and healthy drinking water. This mission drives us to develop worldwide leading technologies to make out of any locally available water - healthy, tasty, mineralized drinking water - without the need to produce and transport bottled water. A win-win solution for people and environment!

Andreas Weißenbacher

BE THE CHANGE - FOR YOU AND PLANET BLUE

By, converting local tap water into best mineralized drinking water. Plus helping the environment by drastically reducing the consumption of plastics and massively cutting CO2 emissions arising from the unnecessary transport of bottled water (no matter if shipments are for single use - recycled - or in glass bottles).

FOR YOU... Mineralization makes the real difference

BWT's vision to "Change the World - sip by sip", is thanks to the worldwide patented mineralization technology know how. That's the transformation of local tap water into mineralized, hygienically safe drinking water according to WHO standards. The state of the art filtration to reduce limescale, heavy metals or other taste disturbing substances is just the preparation phase. The real difference uses the patented BWT mineralization technology with solid filtration technology. That's BWT water enhancement "inspired by nature". Local, filtered tap water, enriched by valuable minerals such as magnesium, zinc or silicate deliver perfect taste and helps us to feel more balanced and resilient to stress.

...and FOR PLANET BLUE

Using BWT water dispensers, mineralization, filtration and reverse osmosis technologies allow people worldwide, wherever they are, to stop using single-use plastic bottles saving the time and energy consuming transport, storage and disposal of this unnecessary plastic waste. Everybody can contribute to reducing microplastic in food and to limiting "swimming plastic islands" in the oceans. As long transports of bottled water are no longer necessary, there is agoinficant positive impact towards lower CO₂ emissions.

It's a journey and you are warmly welcomed to join us - BE THE CHANGE - together we will Change the World, sip by sip.

FOR YOU AND PLANET BLUE.





CHANGE THE WORLD -



WE CHANGE THE WORLD - SIP BY SIP

We dream of a world where everyone has access to clean drinking water.

Of a world in which we use local tap water and transform it into drinking water of the highest quality, enriched with magnesium, zinc or silicate. Where plastic waste from disposable bottles is a thing of the past and we value our precious resource, water. We are dreaming of a world that becomes a little bit better, every day, sip by sip.

We would like you to join us and make this dream come true.

Let us work together to revolutionise the future water market. On average, each European citizen consumed 118 liters of bottled water in 2019, with Italy leading market for the consumption of bottled water with 200 liters of bottled water consumed per person. In Germany as the second largest consumer, 86.6% of the non-carbonated mineral water sold is imported*. These imports require unnecessary transport, cause CO₂ emissions and create tons of plastic waste. This is why we have a dedicated mission: to Change the World - sip by sip - by filtering local water and enriching it with valuable minerals and trace elements such as magnesium, zinc or silicate. Our innovative, patented technologies enable people around the world to enjoy fresh, great-tasting, mineralized water straight from the tap, thus eliminating unnecessary transport and the use of disposable plastic bottles.

As a business, you can make a valuable contribution and set a clear example for sustainability and a sensitive approach to the way we use our precious resource, water. Say NO to singleuse plastic and help make our planet a little bit better - sip by sip.

*Source: https://www.destatis.de/ (13.04.2022) https://www.statista.com/



Our Planet Blue is awash with plastic waste: no wonder, as plastic is readily available, robust, temperature-resistant, unbreakable and can be moulded into any shape. Many disposable items are produced alongside reusable plastic items, especially single-use plastic bottles, which are thrown away after use. The volume of plastic waste has been growing worldwide for years and now threatens to suffocate our planet. Here are some facts:



million tons of plastic are estimated to be produced worldwide every year. By comparison, this figure was only 2,1 million tons in the 1950s.

Source:https://www.umweltberatung.at/ As at: 19.09.2022



percent of the world's plastic waste is recycled. The rest will remain on the planet for many hundreds of years.

Source: https://wir-lieben-recycling.de/ As at: 19.09.2022

1

plastic bottle alone can break down into 10 million microplastic parts – these are plastic particles 0,1–5 millimetres in size, which enter our body via the food chain. Research is inconclusive as to how this affects the body; but one thing is certain, it isn't healthy!



million single-use plastic bottles are sold worldwide every minute. These are transported around the globe, generating unnecessary CO₂ emissions.



trillion plastic parts, and still counting, are already floating in our oceans according to National Geographic. This is a big problem, because it takes several hundred years for plastic to decompose.

Source: https://education.nationalgeographic.org/ As at: 01.2.2023



1-litre plastic bottles can be saved with just one filter cartridge.

Source: bwt.com, filter cartridge, model MPC500

The figures clearly show that urgent action is required NOW.



*Savings potential for single-use 1-L PET bottles

PROBLEM FOUND -**PROBLEM SOLVED!**

To make dreams come true you have to set clear goals and implement practical actions. Our own clear goal is encapsulated in our mission to "Change the World - sip by sip". Because we love people and water, and we want our planet to remain a decent place to live for future generations.

Our aim is to inspire people all over the world and to show how easy it is for every individual to make a contribution to returning our Planet Plastic to a Planet Blue. This can be achieved if we simply give up single-use plastic bottles and enjoy local water directly from the tap or table water filter. Using our innovative, patented technologies, local tap water, regardless of its quality, is filtered and enriched with valuable minerals and trace elements such as magnesium, zinc or silicate. It is a win-win situation for both, people and the environment, as customers no longer need to transport and store single-use plastic bottles and we avoid unnecessary transportation, its associated CO₂ emission, and plastic waste.

Our concept is simple and sustainable and can be implemented at home, in restaurants, hotels, offices, schools and wherever people can come together, believing they can make a big difference with small, simple changes, sip by sip.

THE BWT PINK DOT! WE WILL ELIMINATE SINGLE-USE **PLASTIC BOTTLES**



TASTY, LOCALLY-PRODUCED **BEST MINERALIZED DRINKING** WATER

A MUST FOR YOU AND OUR ENVIRONMENT

5 . TASTY

. LOCAL No transport - no additional CO₂ emissions.

CLEVER



BE THE CHANGE

Important, physiologically valuable minerals and trace elements such as magnesium, zinc and silicate.

Zero single-use plastic and glass bottles.

ECONOMIC

Save money and protect the evironment.

PRODUCT PORTFOLIO



FOR YOU AND PLANET BLUE.

FOR YOU

Our brand signature "BWT - For You and Planet Blue" expresses our purpose to offer our customers and end consumers the best products, equipment, technologies, and services in all areas of water treatment to enhance the levels of safety, hygiene, and health in our daily contact with water.

FOR PLANET BLUE

In respect of clean water and energy, BWT is ready to take responsibility and contribute to a sustainable future on our planet.

WATER IS **OUR MISSION.**

"WATER IS THE ELIXIR OF LIFE ON OUR PLANET AND IT IS THE LIFE-BLOOD OF BWT. WATER IS OUR MISSION."

As BWT Group we have no influence on whether everyone has easy access to an adequate water supply. However, using our innovative, ecological and economic patented technologies, we are able to provide people worldwide healthy, safe and tasty mineralized drinking water.



nature.





All BWT AQA drink filters refine tap water in five filtration stages. During this process, particles, heavy metals (such as copper, lead and nickel), odor and other taste disturbing substances such as chlorine are reduced. If necessary, BWT can provide a high class reverse osmosis technology to arrange drinking water independent of any local water quality. Nonetheless, this best state-of-the-art filtration is just the preparation phase.

The real difference makes the patented BWT mineralization technology, which transforms local tap water into a perfect mineralized drinking water taste experience - inspired by



FOR EVERY TASTE AND EVERY DAY

Refreshingly delicious and naturally sustainable - we add value to achieve the best water quality! Our mineralization technologies are designed to support your everyday life, lifestyle, and your personal challenges.

- MORE TASTE
- MORE LOCAL PRODUCTION
- MORE SUSTAINABILITY

FIT AND ACTIVE THROUGHOUT THE DAY

DID YOU KNOW THAT...

MAGNESIUM IS A VALUABLE MINERAL AND IMPORTANT FOR THE TASTE OF COLD AND HOT DRINKS AND FOOD?

Magnesium serves as an energy carrier in the human body; it helps prevent fatigue and can contribute to the body's ability to relax and combat stress. Magnesium also boosts the function of the muscle and nervous system.

ZINC + MAGNESIUM

DID YOU KNOW THAT...

ZINC IS AN ESSENTIAL TRACE ELEMENT?

As a cell-protecting antioxidant, zinc can prevent against infections and allergies. Zinc is present in, for example, hair, bones, skin, eyes and the liver, and is also involved in many processes in the human body as a component and activator of numerous enzymes. Our body cannot produce zinc by itself and can only store it to a limited extent, therefore it is particularly important to ensure we have a continuous supply in our diet.





SILICATE + MAGNESIUM

DID YOU KNOW THAT...

SILICATE IS THE SECOND MOST ABUNDANT TRACE ELEMENT ON EARTH?

Silicate is important for healthy skin, hair and nails. As is the case with zinc, the body itself cannot produce silicate, so we must ingest it through food and fluids. The daily requirement of silicate is approx. 20–50 mg.





ALKALINE WATER

DID YOU KNOW THAT... ALKALINE WATER HAS A HIGHER PH VALUE?

Alkaline water has a higher pH value than normal drinking water, which is generally around 7. Alkaline water is alleged to have many positive, invigorating properties for the body and mind; among others it helps to balance over-acidification of the body and the acid-base balance.





LEADERS ARE CHANGING THE WORLD - SIP BY SIP

Companies, restaurants, hotels or events: there is nothing to prevent locally treated water being made available at the workplace, restaurants, hotels or at events. BWT technologies supply perfect mineralized water at the touch of a button - hot or cold, ambient or sparkling.



SALZBURG FESTIVALS ARE PLASTIC BOTTLE-FREE

We are delighted that we were able to eliminate plastic bottles from the Salzburg Festival - one of the world's most high-profile cultural institutions. It is an important milestone for us as we communicate our "Change the World - sip by sip" mission from Salzburg to the rest of the world! We installed more than 50 water dispensers in various venues to supply local, mineralised water to up to 5,000 employees, 3,000 artists and approx. 270,000 guests from over 75 countries.



SBG. FESTIVAL PRESIDENT

"We are thrilled to secure BWT as our latest main sponsor, which enables us to send a clear <mark>si</mark>gnal in terms of sustainability and to save thousands of unnecessary plastic bottles."





ALPINN - PLASTIC BOTTLE-FREE AT 2.275 METRES ABOVE SEA LEVEL

Michelin-star chef Norbert Niederkofler, owns the Food Space & Restaurant AlpiNN at Kronplatz overlooking the South Tyrolean Alps and Dolomites, and has declared it a "BWT Bottle Free Zone". To help protect the environment, he operates entirely without bottled mineral water, thereby eliminating time-consuming and environmentally harmful deliveries of approx. 20.000 water bottles a year to the restaurant, at 2.275 metres above sea level. Pile of rubbish and its CO₂ footprint are shrinking and paving the way for a sustainable taste experience.

"We are demonstrating our appreciation for local water and have converted to a "BWT Bottle Free Zone". We are in the fortunate position of being able to have direct access to this precious commodity and not only serve local specialties to our guests, but now do precisely the same with water thanks to BWT. We use local water, refine it and offer an enjoyable and sustainable drinking experience," says Niederkofler.

"Drinking water is not only the most important consumable but is also the definitive flavour-carrier for coffee and tea, for example. This is why we supply BWT water to our guests throughout the new resort and provide Pearl Water in the BWT Pool wellness area."

> Peter Hettegger junior Hotelier, Das Edekweiss Grossarl, Salzburg



IS IT WORTH HAVING A WATER DISPENSER?

SPOILER ALERT: YES IT IS BETTER TO HAVE IT!

are switching from bottled water to water dispensers for g cost efficiency, bottled water is calculated by

ZURI ZANZIBAR

ZURI Zanzibar offers a unique zanzibari experience, combined with excellent BWT water in all areas of the resort.

BWT developed a comprehensive water management system - from seawater desalination to pool & drinking water treatment to water recycling.

This resort offers its guests as well as employees local, BWT mineralized water directly out of the tap and water dispensers.



significant the savings will be. For example, let's assume a

For You and Planet Blue

PIERRE GASLY F1 RACER

"I am super excited for the upcoming season with BWT and Alpine! I think the use of water without plastic bottles is an amazing and important opportunity for all of us. So I am very excited about this new chapter and to 'Change the World - sip by sip' together with BWT."

ESTEBAN OCON

F1 GRAND PRIX WINNER

"BWT gives us the opportunity to deal responsibly with the resource water and I think that's a great and simple way to do something good for our planet and for oneself."

CER

Credit: BWT Pictures

JOANA HÄHLEN

SKI ALPIN

Б

BWI

#JUROSPORT

support the BWT Missio Change the World – sip by sip'. We want to use our limited resources sustainably and ensure that everyone on this as access to save nd clean drinking water

TOGETHER WE MAKE THE DIFFERENCE

Castrol

"A dream that you dream alone is only a dream. A dream you dream together is a reality." (Yoko Ono)

GETS BIGGER:

MAPE

Microsoft

OUPON

OUR CHANGE FAMILY

To achieve our dream of a world without disposable plastic bottles, we need people to join us on the journey, people who are as convinced as we are that a small contribution from every individual can make a big difference and change the world for the better. We are therefore proud and grateful that we have already been able to convince numerous "CHANGE ambassadors" and that many people have already become part of our mission.

Together we can Change the World - sip by sip.

SEBASTIAN VETTEL FOUR-TIMES F1 WORLD CHAMPION

In 2021 Sebastian Vettel supported the BWT mission "Change the World - sip by sip" as a brand ambassador.





BASTIAN BUUS



"My goal is to reach the top in motorsports and I am very happy to have BWT supporting to achieve my dream and at the same time to do something good

DAWID KUBACKI SKI JUMPER

ant for my kind of sport. on't change something ir eated water withou pottling it and transporting it over long distances.'

me a new BWT Sport family member and to stand for the mission to 'Change the World - sip by sip' with so many other athletes. To use local water is such a great way to help our planet and to use existing resources and not plastic."

HALVOR EGNER GRANERUD OVERALL WORLD CUP WINNER 20/21 FOUR HILLS TOURNAMENT WINNER 22/23

SMA'ESCH VOLLEYBALL TEAM, SWITZERLAND

"We are not only playing in the pink BWT jerseys, we also fully support BWT's sustainable actions. Together we 'Change the World – sip by sin'

SMART SOLUTIONS

For You and Planet Blue.

BE THE CHANGE

IT NOW drink PRO 40

SMART BUSINESS - THE PROPOSITION



Welcome to the digital world of BWT. Enjoy full connectivity with the BWT Best Water Home app.

Put your feet up and monitor your BWT systems conveniently via your smartphone or tablet, no matter where you are. You always have an overview of your devices and enjoy maximum service.

THE CONNECTIVITY MODULE FOR WATER DISPENSING BUSINESS

B.FLEET YOUR FLEET, VISIBLE



Connectivity via b.Connect is possible for devices up to 60 l/h. Find this symbol in the catalogue!



BWT BEST WATER PROFESSIONAL APP Download your APP for free!

• Optimised for commissioning and servicing products on specific areas.

MULTI-PURPOSE MONITORING PLATFORM: 1 PLATFORM, 2 VIEWS

The b.Fleet platform is a web and mobile application, developed by BWT, helping users better grasp an understanding of their product fleet. Proactively support your customers with tailored solutions that are right for their application.

B.FLEET BENEFITS



INCREASE PROFITABILITY: YOUR BUSINESS GROWTH Benefit from the filter service and asset monitoring platform to maximise your profitability



YOUR FLEET, YOUR SERVICE, CUSTOMER SATISFACTION By the use of the b.fleet and best water professional app, support your customers with tailored recommended functionality using our

optimised fleet monitory



REDUCE CARBON FOOTPRINT: FOR YOU AND PLANE BLUE Actively inform your customers about your own CO₂ savings and their contribution towards this

hers about heir





ADDITIONAL FEATURES



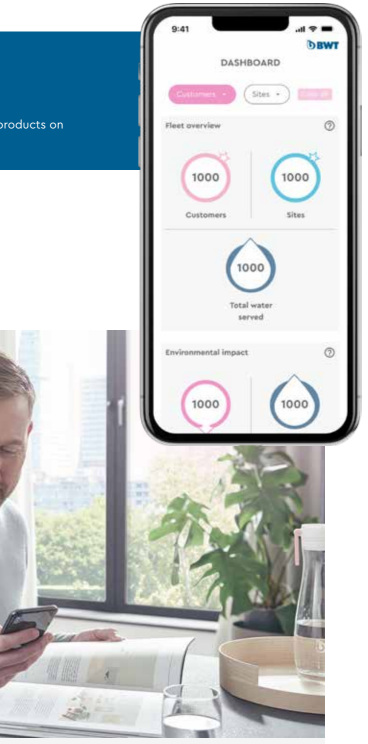
View and manage your organisation and team

Receive real-time notifications



WEB IS OPTIMISED TO ORGANISE AND ANALYSE THE INSTALLED PRODUCTS REMOTELY. Visit bfilter.bwt.com/





SUPPORTED PRODUCTS



AQA drink PRO 60 fully integrated monitoring and Wi-Fi updates



B.CONNECT for monitoring filter capacity and water consumption

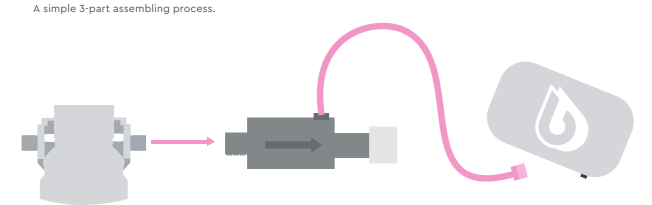
PRODUCT PORTFOLIO

EXTEND YOUR FLEET WITH OUR MULTI-PURPOSE PRODUCT MONITORING SOLUTION

0

VISUALISE YOUR SENSOR'S DATA

EASY TO ASSEMBLE



EASY TO SET UP

Whether the b.Connect is powered by battery or a mains supply, the set up takes less than 2 minutes to complete.



EASY TO USE & MONITOR

Our b.Connect pairs perfectly with our b.Fleet platform (accessible via mobile and web).





The AQA drink dispensers for the workplace make it easy to taste mineralized water at the push of a button. With their simple yet refined design, they easily fit into offices, lobbies, meeting rooms, waiting rooms, shops, etc.

maintenance.

For You and Planet Blue.

THE OF

+ COLD

- CO,

- OV

WATER DISPENSERS FOR OFFICES, LOBBIES

BWT offers effective, easy-to-install solutions that combine safety, quality and low operating costs in a reliable range of devices that guarantee water with excellent organoleptic characteristics and require low

WATER DISPENSERS FOR WORKPLACE ENVIRONMENT AND DOMESTIC UNIVERSE

AQA drink PRO 20



COMPACT, POWERFUL ALL-ROUNDER WITH UV-LED TECHNOLOGY

The compact, powerful all-rounder can be used universally with medium water consumption. With all-round service and BWT hygiene system, it provides the highest standard of hygiene and, above all, great-tasting mineralized water – ambient, cold, sparkling or hot. AQA drink PRO 20 is available as a countertop or as a floorstanding solution (with integrated base cabinet).

- $\,\rightarrow\,$ Available in: cold, ambient and sparkling water or hot, cold and sparkling water
- $\,\rightarrow\,$ Cooling capacity 20 l/h and heating capacitiy 9 l/h
- $\rightarrow~$ Ideal for offices, lobbies and meeting rooms

The right appliance for every taste and every situation – regardless of your water preference. Whether you have a lot of space or even very little – with the different AQA drink PRO 20 versions, your needs are always satisfied. Where higher capacities are required, for example in canteens, lobbies or meeting rooms, two or more units side by side can cover peak times and ensure maximal supply reliability.

- → COUNTERTOP OR FLOORSTANDING UNIT
- → EASY DISINFECTION WITH BWT EASYCARE SYSTEM
- → 3-FOLD HYGIENE PROTECTION WITH BWT SYSTEM HYGIENE
- → INDIVIDUAL DRINKING PLEASURE WITH 3 WATER OPTIONS



	CAS	HCS
ltem n° – WD	825060-E	825061-C
Item n° – Cabinet	825063	
C – Cold	\checkmark	\checkmark
A – Ambient	\checkmark	-
S – Sparkling	\checkmark	\checkmark
H – Hot	-	\checkmark
Cooling capacity l/h (∆t= 10°C)	2	0
Heating capacity I/h	-	9
Number of people (approx.)	5/	20
Cooling technology	Dry eva	porator
Cooling control	+4 °C to +12 °	C Thermostat
Recirculation pump/stirrer	-	-
Compressor power	150 W	
Refrigerant	R290	
Carbonator capacity	2,5 l	
Power supply	230 V / 50-60 Hz	
Maximum power consumption	230 W 730 W	
Pump type	Booster pump	
Ø water inlet pipe	1/4"	
Ø CO2 inlet pipe	1/4"	
Maximum CO ₂ inlet pressure	6,0 bar	
Water inlet pressure (min./max.)	1,5 / 3,5 bar	
Dimensions WD (WxDxH) mm	230×360×390	
Dimensions cabinet (WxDxH) mm	a 230×360×800	
Weight kg (approx.)	18	20
Material of construction	Pla	stic
Water selection point	Touch buttons	

DESIGN

The BWT AQA drink PRO 20 dispensers are characterised by a sleek and modern design – the white, glossy surfaces blend perfectly in. With its compact design it is easy and versatile to position.

TECHNICAL FEATURES

The AQA drink PRO 20 is small but powerful, efficient and reliable – the functionality is intuitive and three different types of water are dispensed via practical touch buttons.

The cooling capacity is up to 20 l/h and the heating capacity is 9 l/h, perfect for offices and also homes.

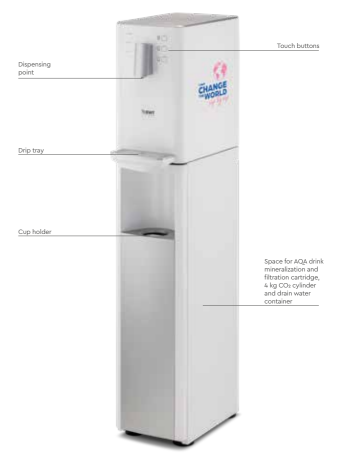
A state-of-the-art UV-LED reactor directly before the water outlet prevents the system from being contaminated with bacteria. In addition to being active while dispensing, the UV-LED reactor activates periodically, to prevent recontamination. For your hygienic safety, the semi-automatic disinfection cycle with the easy to use BWT EasyCare is additionally recommended.

INSTALLATION

The installation is very easy – all that is needed is a connection to the water and electricity supply using the supplied kit. No connection to the drain is required because all models have a matching drip tray that can be fitted with an additional container in the cabinet.

* Connectivity via APP for smartphone





Touch buttons and refill point



Cup holder



AQA drink PRO SPRING



A SOBER AND ROBUST DESIGN FOR CHALLENGING SETTINGS

The AQA drink PRO SPRING water dispenser is ideal for industrial settings or communal areas, where users want to quench their thirst or fill their bottles rapidly.

This simple, robust machine offers high-capacity refreshment through an ice bank chilling system that allows heavy use. A 304L stainless steel basin is mounted on a pre-lacquered steel monoblock cabinet, which is mounted on adjustable feet for added stability of the machine.

3 versions are available:

- a mixed version fitted with 2 chilled water taps, a swan neck tap and a bubbler
- a version with a single chilled water swan neck tap operated by touch controls or a foot pedal control for more hygienic operation.
- → Ideal for industrial settings
- Old water
- → Capacity: 30 l/h

It may be fitted with a BWT filter head (not supplied) to be installed to the rear of the water dispenser on the outside, to allow integration of BWT's AQA drink mineralization and filtration systems. Customisation is possible: colour, number of taps, ambient water or hot water.

- → SWAN NECK WITH OR WITHOUT BUBBLER
- → STAINLESS STEEL BASIN AND PRE-LACQUERED STEEL CABINET
- → TO BE PLUMBED INTO A WASTE WATER DRAIN



	SWAN
Item n° – WD	125591850
C – Cold	\checkmark
A – Ambient	-
S – Sparkling	-
H – Hot	-
Cooling capacity l/h (∆t= 10°C)	
Number of people (approx.)	
Cooling technology	
Cooling control	
Recirculation pump/stirrer	
Compressor power	
Refrigerant	
Carbonator capacity	-
Power supply	
Maximum power consumption	
Pump type	-
Ø water inlet pipe	
Ø CO2 inlet pipe	-
Maximum CO ₂ inlet pressure	-
Water inlet pressure (min./max.)	
Dimensions WD (WxDxH) mm	
Weight kg (approx.)	
Material of construction	
Water selection point	Button

DESIGN

The cabinet is made of a single piece of pre-lacquered steel fitted with a 304L stainless steel basin. The cabinet is available in other colours, or even 100% 304L stainless steel.

TECHNICAL FEATURES

Fitted with a 4,6 l ice bank, this water dispenser can cope with heavy use, dispensing chilled water with an average temperature of 8°C.

The heat exchanger is made of copper, a bacteriostatic material, to limit the risks of microbial growth.

The AQA drink PRO SPRING is equipped with 4 sturdy, adjustable feet to improve the stability of the machine.

The foot pedal control, if fitted, is made of stainless steel.

INSTALLATION

The AQA drink PRO SPRING water dispenser must be plumbed into a waste water line.

* Connectivity via b.Connect possible for devices up to 60 l/h

SWAN/PEDAL	SWAN/BUBBLER
125591852	125591853
\checkmark	\checkmark
-	-
-	-
-	-
30	
5/30	
Ice bank	
+4 °C to +10 °C Thermostat	
Stirrer	
75 W	
R134a	
-	-
230 V / 50-60 Hz	
85 W	
-	-
6,35 mm	
-	-
-	-
2 / 4,5 bar	
339×336×1260	
34	
Pre-lacquered steel	
Pedal	Buttons

*



Buttons or foot pedal



AQA drink PRO COMMERCIAL



STOP THE USE OF PLASTIC BOTTLES

The AQA drink PRO COMMERCIAL water dispenser, which will be available from April 2023, in every way supports BWT's commitment, where each individual can refill their personal bottle as many times as they wish.

Particularly large, with a stripped back design, the AQA drink PRO COMMERCIAL water dispenser will allow every visitor to the public to fill their reusable flasks and bottles.

Featuring a generously proportioned service area, dispensing of chilled water is controlled by dual detection by infrared sensors, extremely intuitive and non-touch.

To allow installation in any location, and notably to avoid the restrictive requirement for access to a waste water drain, the AQA drink PRO COMMERCIAL is fitted with an exceptionally large volume 5 l drip tray that is continuously monitored and very easy and safe to empty.

The 100% epoxy steel cabinet was designed to ensure the excellent stability of the AQA drink PRO COMMERCIAL dispenser and to allow full, unhindered access to the technical components by fully opening the front of the machine.

- → Ideal for all locations open to the public
- Old water
- → Capacity: 80 l/h

The machine is delivered with a BWT filter head that allows the dispenser to be combined with BWTs extensive AQA drink mineralization and filtration solutions. In addition, periodic disinfection and cleaning can be performed using BWT's EasyCare system.

- → TOUCHLESS FILLING OF ANY BOTTLE
- → ELECTRONICALLY MONITORED 5 L DRIP TRAY, EASY TO EMPTY
- → TECHNICAL ACCESS TO THE MACHINE BY OPENING IT FRONTALLY

\leq	n()n	4
+		Ĭ

SAFETY

MINER ALIZED



PLASTIC BOTTLES CONNECTED* VIA B.CONNECT

ltem n° – WD	125591855
C – Cold	\checkmark
A – Ambient	-
S – Sparkling	-
H – Hot	-
Cooling capacity l/h (∆t= 10°C)	80
Number of people (approx.)	10/50
Cooling technology	Ice bank
Cooling control	+4 °C to +7 °C Thermostat
Recirculation pump/stirrer	Stirrer
Compressor power	280 w
Refrigerant	R134a
Carbonator capacity	-
Power supply	230 V – 50 Hz
Maximum power consumption	310 W
Pump type	-
Ø water inlet pipe	6,35 mm
Ø CO2 inlet pipe	-
Maximum CO ₂ inlet pressure	-
Water inlet pressure (min./max.)	2 / 4,5 bar
Dimensions WD (WxDxH) mm	550×550×1605
Weight kg (approx.)	71
Material of construction	Powder coated steel
Water selection point	Touchless

DESIGN

This water dispenser features real innovations. With an overall height of 1,60 m its dispensing area is generously proportioned and accessible to all.

Made of epoxy painted sheet metal, it can be customized.

Those in charge of maintenance will appreciate its rounded shape, while technicians can open the machine fully for unhindered access to all the technical components.

TECHNICAL FEATURES

Fitted with a reliable ice bank with a capacity of 4,6 l, the AQA drink PRO COMMERCIAL is designed to be supplied with water and electricity from a technical ceiling grid.

Its epoxy steel cabinet is delivered assembled on a solid pedestal that may in turn be secured to the floor if necessary.

The machine's chilling function can be suspended during winter periods for added comfort and to save energy.

A version that can be connected to a waste water drain will be released during 2023, as will a version offering ambient water, without chilling.

In accordance with the more demanding ecodesign policy for these machines, all plastic parts of the machines are made of post consumer recycled plastic.

INSTALLATION

The installation is very easy: a simple connection to the water mains using the supplied kit is all that is needed.

* Connectivity via b.Connect possible for devices up to 60 l/h



Dispensing point

*



2 different compartments opening at the front





AQA drink CUBE



SPACE FOR BEAUTY, WITH OUR MOST ADVANCED WATER DISPENSERS

BWT AQA 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.

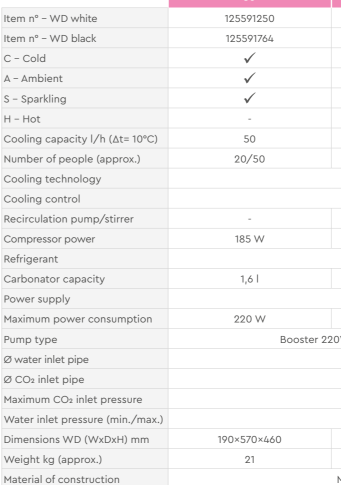
- → Ideal for bars, restaurants, canteens
- → Ambient, cold and sparkling water
- → Capacity: 50 to 120 l/h
- $\rightarrow~$ UV-LED at the spout** (optional)

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. Imagine 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 CO₂ emission.

→ ICE BANK SYSTEM

- → MODERN AND ELEGANT DESIGN
- → VOLUMETRIC PORTION CONTROL AND DISPLAY





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 a clean appearance and an attractive look.

TECHNICAL FEATURES

Water selection point

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.

* Connectivity via b.Connect possible for devices up to 60 l/h ** UV-LED technology - optional



80	120		
125591251	125591252		
125591765	125591766		
\checkmark	\checkmark		
\checkmark	\checkmark		
\checkmark	\checkmark		
-	-		
80	120		
50/80	80/120		
Ice bank			
-2 °C to +7 °C Thermostat			
Optional			
245 W	380 W		
R290			
1,4 l			
230 V / 50-60 Hz			
300 W	500 W		
20V 135 PSI	200 l/h motor 150 W		
8 mm			
6 mm			
4 bar			
1,5 / 3,5 bar			
270×590×460	300×630×460		
24	28		
Methacrylate / Stainless steel			
push buttons and volumetric por	tion control		
	125591251 125591765 ✓ ✓ ✓ ✓ ✓ 125591765 ✓ ✓ ✓ ✓ ✓ 125591765 80 50/80 1ce bank 50/80 1ce bank -2 °C to +7 °C Thermostat Opti 245 W R290 1,4 l 230 V / 50-60 Hz 300 W 20V 135 PSI 8 mm 6 mm 4 bar 1,5 / 3,5 bar 270×590×460 24		



WATER DISPENSERS FOR HO.RE.CA. UNIVERSE





WATER DISPENSERS FOR THOSE WHO WANT TO MAXIMISE THE SPACE ON THE TOP

BWT AQA drink COOLER is the complete range of water dispensers that, thanks to their compact dimensions and the fact that they can be installed under the sink, leave you plenty of free space on the counter.

The small dimensions allow the dispensers to be easily positioned without impacting on the aesthetics of your venue.

They fit inside the kitchen cabinets, together with the filter and CO₂ cylinder, and they can be connected to the matching column and drip tray.

The AQA drink COOLER range includes a wide selection of professional water coolers, robust and reliable over time, which meet the highest quality standards for performance and product quality.

- → Ideal for bars, restaurants, canteens
- $\,\,
 ightarrow\,$ 2 or 3 water options: ambient and cold or ambient, cold and sparkling
- \rightarrow Capacity: 50 to 120 l/h (higher capacities available upon demand)

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. The dispenser needs to be combined with one or more dispensing towers with taps.

- → ICE BANK SYSTEM
- → SAVING SPACE ON THE COUNTER
- → STURDY AND FUNCTIONAL DESIGN



	50		80		120	
ltem n° – WD	125591238	125591232	125591239	125591233	125591240	125591234
C – Cold	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
A – Ambient	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
S – Sparkling	-	\checkmark	-	\checkmark	-	\checkmark
H – Hot	-		-		-	
Cooling capacity l∕h (∆t= 10°C)	5	0	8	80	12	20
Number of people (approx.)	20,	/50	50,	/80	80/	<i>.</i> 120
Cooling technology			Ice	bank		
Cooling control	-2 °C to +7 °C Thermostat					
Recirculation pump/stirrer		- Optional				
Compressor power	185 W		245	5 W	380 W	
Refrigerant	R290					
Carbonator capacity	1,6		1,4		1,4	
Power supply	230 V / 50-60 Hz					
Maximum power consumption	220 W 300 W			W C	500 W	
Pump type	Booster 220V 135 PSI 200 l/h motor 15			otor 150 W		
Ø water inlet pipe	8 mm					
Ø CO2 inlet pipe	6 mm					
Maximum CO2 inlet pressure	4 bar					
Water inlet pressure (min./max.)	1,5 / 3,5 bar					
Dimensions WD (WxDxH) mm	180×460×430		270×45	50×440	300×5	10×400
Weight kg (approx.)	18		21		2	5
Material of construction	Stainless steel					
Water selection point	To be combined with dispensing tower					

DESIGN

BWT AQA drink COOLER dispensers are characterised by their small dimensions and minimalist design.

They convey a robust and clean feel. Surfaces can be easily sanitised.

TECHNICAL FEATURES

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

The water is dispensed via the matching dispensing tower.

INSTALLATION

The installation is very easy: a simple connection to the water mains, electricity and dispensing tower * (to be purchased separately, see next pages) using the supplied kit is all that is needed.

Quick connections are positioned on the front of the dispenser.

* Connectivity via b.Connect possible for devices up to 60 l/h





PRODUCT PORTFOLIO

DISPENSING COLUMNS FOR AQA DRINK COOLER

AQA drink DIGI TOWER & TOWER



	DIGI TOWER WHITE	DIGI TOWER BLACK	TOWER 2 TAPS	TOWER 3 TAPS	
ltem n°	125591262	125591774	125592398	125591263	
Version		For AQA dri	nk COOLER		
Power connection needed	v	/	-		
Power supply	230 V / 5	50–60 Hz	-		
Recirculation	-		-		
Ø Water inlet pipe	3/8"		3/8"		
Dimensions (WxDxH)	150×180×410		200×240×490	300×240×490	
Weight kg (approx.)	8		15	16	
Material of construction	Methacrylate / Inox		Chromed metal		
Water selection point	Display with push buttons		Faucets with	compensator	
Number of dispensing point	2		2	3	

Display and push buttons (AQA drink DIGI TOWER)

0

PERFECT MATCH WITH AQA DRINK COOLER RANGE

2 or 3-way dispensing towers with volumetric portion control or manual faucets. They allow rapid filling of jugs or bottles. A drip tray is always included in the delivery of the tower.

The dispensing column is to be combined with an AQA drink COOLER.

AQA drink DIGI TOWER

Dispensing towers with display and volumetric portion control, allowing jugs or bottles to be filled quickly. This electronically controlled version (only for AQA drink DIGI TOWER) allows water to be dispensed at a pre-set volume by setting the exact quantity to be dispensed. The quantities can be set by the user. The columns are made in steel and methacrylate. High quality materials that make them sturdy and easy to clean. Their modern look is sure to catch the eye at the restaurant counter!

- → Executive protocol payment system connection (with serial card)
- \rightarrow Display of total litres dispensed and partial counters for each selection
- → Self-learning dose programming
- $\rightarrow~$ Water filter autonomy and UV-LED lamp life
- $\rightarrow~$ Management of lack of CO2 with dedicated pressure switch
- $\,\rightarrow\,$ Ice bank temperature control with probe and relative compressor control
- → Input for managing 2 volumetric counters
- → Management of a waste water tank

AQA drink TOWER

Manual-type dispensing columns available with 2 or 3 dispensing manual taps. These columns are made of chromed metal. The industrial look makes them suitable for use in many venues. They can also be customised with medallions indicating the different types of water.

You can choose column with 2 or 3 faucets. Medallions (optional) are available to indicate the type of drink.

→ FOR WATER DISPENSER AQA drink COOLER

→ DRIP TRAY INCLUDED







Example of medallion customization (for AQA drink TOWER)





- 1. AQA drink filter cartridge
- 2. AQA drink COOLER *
- **3.** CO₂ cylinder

4.

4. AQA drink DIGI TOWER/TOWER **



AQA drink UNIVERSITY 35



MODERN AND STYLISH LOOK. SIMPLY STUNNING

BWT AQA drink UNIVERSITY 35 is a standalone dispenser characterised by a pleasant, modern and space-saving design. It guarantees an impressive water supply by mains water cooling technology with the use of an ice bank system. The water is dispensed by using vandal-proof steel buttons that are located in two positions: either on the column or on the body of the dispenser, so that they can also be used by handicapped persons.

AQA drink UNIVERSITY 35 has a design that fits anywhere because it is beautiful, sophisticated and contemporary. It transforms an office, a university corridor or a waiting room with its presence alone, thanks to its rounded, minimal silhouette, the contrast between painted metal and stainless steel, and the large customisable surfaces.

- ightarrow Ideal for offices, schools, sport centres and small canteens
- → Cold and sparkling water
- → Capacity: 35 l/h
- \rightarrow Space for filter and CO₂ cylinder inside the cabinet

It can dispense 2 types of water: cold and sparkling. Inside its cabinet there is space for a BWT AQA drink mineralization and filtration and a CO₂ cylinder up to 10 kg.

In addition, periodic disinfection and cleaning can be performed using BWT's EasyCare system. There is also a 5-litre drain water container at the back.

- → ICE BANK SYSTEM
- → GREATEST AUTONOMY WITH A 10 KG CO₂ CYLINDER
- → MODERN AND STYLISH LOOK

*	K)	\bigotimes	
MINERALIZED WATER	HYGIENIC SAFETY	NO MORE PLASTIC BOTTLES	CONNECTED VIA B.CONNEC

ltem n° – WD	125592573
C – Cold	\checkmark
A – Ambient	-
S – Sparkling	\checkmark
H – Hot	-
Cooling capacity l/h (∆t= 10°C)	35
Number of people (approx.)	10/40
Cooling technology	Ice bank 9 l
Cooling control	-2 °C to +7 °C Thermostat
Recirculation pump/stirrer	Recirculation pump
Compressor power	124,3 W
Refrigerant	R290
Carbonator capacity	1,02 l
Power supply	230 V / 50-60 Hz
Maximum power consumption	420 W
Pump type	200 l/h palette
Ø water inlet pipe	8 mm
Ø CO2 inlet pipe	6 mm
Maximum CO2 inlet pressure	4,5 bar
Water inlet pressure (min./max.)	1,5 / 3,5 bar
Dimensions WD (WxDxH) mm	460×590×1400
Weight kg (approx.)	52
Material of construction	Stainless steel / painted
Water selection point	Push buttons

DESIGN

The AQA drink UNIVERSITY 35 is characterised by high performance together with a modern, elegant design: the stainless steel of the column, its sinuous curves and the painted steel of the frame combine to perfection in a simply stunning dispenser.

It has surfaces without edges, making it suitable and comfortable for use in public areas.

AQA drink UNIVERSITY 35 is designed to ensure a unique and pleasant experience, always providing water at the right temperature.

TECHNICAL FEATURES

Water cooling technology with the use of an ice bank system ensures cold and sparkling water up to 35 I/h, with low energy consumption.

The water dispenser is silent and can be placed near classrooms, offices and meeting rooms.

INSTALLATION

The installation is very simple: just a simple connection to the water and electricity supply using the supplied kit is needed. Thanks to a 5 litre waste water tank installed on the back of the dispenser it does not need to be connected to the drain.

* Connectivity via b.Connect possible for devices up to 60 l/h





Stainless steel tower





Perfect for sport centres



WATER DISPENSERS FOR HO.RE.CA. UNIVERSE

AQA drink KIDS



EDUCATING THE NEW GENERATIONS TO BECOME CHANGE AMBASSADORS, SIP BY SIP

Change your lifestyle. Enjoying locally produced, mineralized drinking water in best quality. Change the world. No need to ship bottled water any longer around the world. Consequently, reducing plastic waste, avoiding transportation costs, and minimizing the CO₂ footprint.

BWT AQA drink KIDS leans on the success of its 'big brother', the AQA drink 35 UNIVERSITY, and is designed for all situations where cold and/or sparkling water is not required, such as primary and secondary schools.

Its shape is very playful and calls the attention of children.

It is the smart solution to protect the environment by reducing the use of single-use plastic bottles in schools and provides a safe source of filtered water at room temperature.

ightarrow The dispenser is available in two different heights depending on the school (Primary or secondary school)

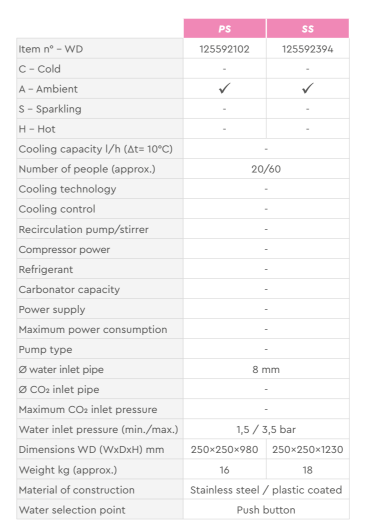
- → Ideal for children
- → Still ambient water

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.

→ INTERNAL SPACE TO PLACE A FILTER CARTRIDGE

→ 2 DIFFERENT HEIGHTS FOR DIFFERENT SCHOOLS





DESIGN

BWT AQA drink KIDS takes up little space and can be easily placed in corridors and common areas: it can be customised with the logo of the school.

The water is dispensed by using a vandal-proof steel button located on the side of the device, in a convenient position for children and people with disabilities.

On the back there is a bracket to fix the dispenser to the wall. There is also space for a waste water tank.

TECHNICAL FEATURES

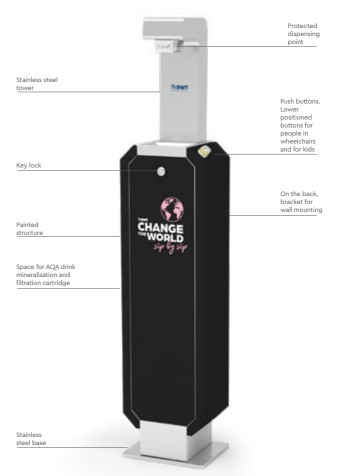
The dispenser is available in two different heights, designed for primary school (KIDS PS) or secondary school (KIDS SS). The dispensing point is protected by a stainless steel cage that protects the dispenser from contact with hands or bottles. This cage also bears the engraved BWT logo.

INSTALLATION

The installation is very easy: a simple connection to the water mains using the supplied kit is all that is needed. Thanks to a 5 litre waste water tank installed on the back of the dispenser, eliminating the need to connect it to the drain. No electrical connection is required.

 * Connectivity via b.Connect possible for devices up to 60 l/h





Perfect for schools



Attractive look, even for children



WATER DISPENSERS FOR HO.RE.CA. UNIVERSE

AQA drink CATERING



POWERFUL AND ROBUST FOR COLLECTIVE CATERING

The AQA drink CATERING is the ideal water dispenser for collective catering settings, such as company canteens and lunchrooms. It can be easily integrated into the self-service settings of these communal spaces.

The AQA drink CATERING is available with a choice of two chilling capacities, each version is equipped with 2 cold water taps each controlled by a 3-position button.

The entire cabinet is made of 304L stainless steel and features a hatch for easy access to the machine and filtration system. The basic models of this water dispenser should be connected to a waste water line.

This product line is also available with other chilling capacities and may be extensively configured with numerous options.

- → Ideal for school canteens and cafeterias
- → Cold water
- → Capacy: 80 to 120 l/h

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.

- → 304L STAINLESS STEEL CABINET WITH A WIDE MAINTENANCE HATCH
- → AQA DRINK CATERING CAN BE EXTENSIVELY CUSTOMIZED ON REQUEST



	80	120	
ltem n° – WD	125591848	125591849	
C – Cold	\checkmark	\checkmark	
A – Ambient	-	-	
S – Sparkling	-	-	
H – Hot	-	-	
Cooling capacity l/h (∆t= 10°C)	80	120	
Number of people (approx.)	30/80	80/120	
Cooling technology	Ice I	Bank	
Cooling control	-4 °C to +10 °	C Thermostat	
Recirculation pump/stirrer	Stirrer		
Compressor power	280 W	320 W	
Refrigerant	R134a		
Carbonator capacity	-	-	
Power supply	230 V / 50-60 Hz		
Maximum power consumption	290 W	330 W	
Pump type	-	-	
Ø water inlet pipe	6,35 mm	7,93 mm	
Ø CO2 inlet pipe	-	-	
Maximum CO ₂ inlet pressure	-	-	
Water inlet pressure (min./max.)	2 / 4,5 bar		
Dimensions WD (WxDxH) mm	421×342×1412		
Weight kg (approx.)	42	49	
Material of construction	Stainless	steel 304L	
Water selection point	3-position buttons		

DESIGN

The AQA drink CATERING, made in our factory in France, features a very hardwearing cabinet made entirely of 304L stainless steel 1 mm thick. The cold water tap aerators are protected by transparent corner guards.

The drip tray grate, also made of 304L stainless steel, can be removed to make daily cleaning as easy as possible.

An access hatch on the front, locked by a single screw, and a removable, rear backsplash allow comfortable access to all components of the machine.

TECHNICAL FEATURES

Equipped with two reliable ice-banks with a capacity of 4,6 and 9,6 l. Other versions can be fitted with more powerful ice banks. The cabinet is made entirely of 304L stainless steel 1 mm thick, conferring a service life on the machine that is renowned on the market. The AQA drink CATERING can be fitted with numerous options, allowing it to be configured and manufactured on request: touchless pedal or infrared sensor controls, controls for persons with reduced mobility, child sizes, ambient water or hot water taps, spray fillers.

INSTALLATION

The installation is very easy: a simple connection to the water mains using the supplied kit is all that is needed.





Hygienic and safe dispensing area



Internal drain water recovery system* and pedal*





DOMESTIC UNIVERSE

planet".

safe, hygienic drinking water. transport.

planet" into a "Blue Planet"!

For You and Planet Blue.

WATER DISPENSERS FOR YOUR HOME



Our "Blue Planet" is increasingly becoming a "plastic

Using a BWT water dispenser means using local tap water, filtering and mineralizing it to get best tasty,

Avoiding the purchase of water packaged in singleuse plastic or glass bottles reduces waste production, as well as the environmental CO₂ impact caused by

In this way, anyone can contribute to turning our "plastic

Anyone who drinks water directly from their tap gives an important contribution to our planet.

AQA drink PURE @ HOME



THE MODERN KITCHEN AID THAT'S AN ABSOLUTE PLEASURE

BWT has made it their business to make out of every water, the best drinking water. Available exactly where and when you need it. Undoubtedly, within a household, this is the kitchen. This is where a family meets, eats, drinks and chats.

What is the best ingredient for the most pleasurable drinking and cooking experience? For effective protection against limescale? For health and for the environment?

Quite simply, the answer is: BWT mineralized water.

Which now, thanks to BWT AQA drink PURE @ HOME, flows directly from your kitchen tap. The heart of the kit is in fact a 3-way tap (2 for hot and cold water + 1 for mineralized drinking water).

Simply open the tap from the filtered water lever and fill the glass with fresh mineralized water.

Our blue planet is unfortunately becoming more of a "Plastic Planet". Anyone who drinks water directly from a tap fitted with an AQA drink PURE @ HOME under-the-sink water filter gives an important contribution to the protection of our environment.

If we no longer buy water in single-use plastic or glass bottles - production, storage and environment polluting transport simply disappears.

 $\left(\widetilde{\bullet}\right)$

MINERALIZED WATER

SAFETY

X

PLASTIC

And in the end we are also creating less waste.

AQA drink PURE @ HOME consists of a fixed part (.A) plus mineralization and filtration cartridge chosen by the user (.B). The kit (.A) is made of:

- → high-quality GROHE tap
- → programmable AQA monitor with filter replacement indicator
- → filter head for the BWT AQA drink filter

You have a choice (.B) - add the filter for you to go with the kit. You can choose your filter from the AQA drink filter portfolio to get mineralized water directly from your new tap.

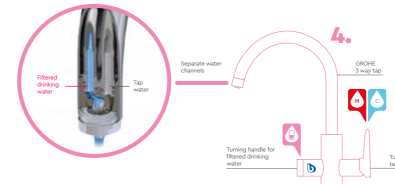
ltem n° – Kit	125560433	
Style	C spout	
Tap colour	Chrome	
Material of construction	Metal	
Assembly	Single-hole assembly	
Swile spout	\checkmark	
Operation	Single lever + additional lever	
Ø tap connector	Hose with 3/8" swivel nut	
Power connection	No	
Ø drill worktop mm	34	
Tap height mm	411	

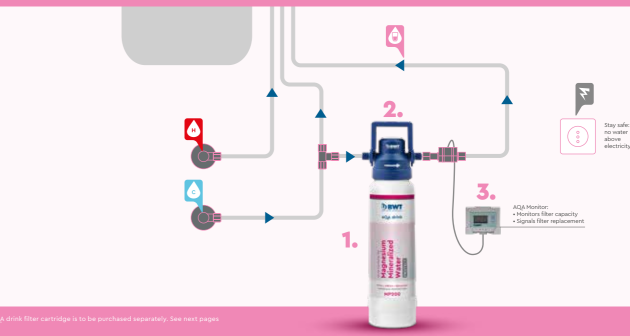
TECHNICAL FEATURES

All AQA drink PURE @ HOME contain the AQA drink filter head. Depending on your drinking water requirements, you can choose an AQA drink filter.

INSTALLATION

The filter is installed directly under the sink unit and is connected to the water pipe as well as the tap. The tap has two levers: one for the mineralized, filtered water and one for unfiltered tap water. A programmable counter unit monitors the filter capacity and signals the need to replace the filter. An acoustic signal indicates as soon as the filter needs to be changed.









FLOW SCHEME

- 1. AQA drink filter cartridge*
- 2. Filter head
- **3.** AQA monitor
- 4. AQA drink PURE @ HOME tap

AND HOME

MINERALIZATION & FILTRATION

filtration technology. stress.

This allows people worldwide, wherever they are, to stop using single-use plastic bottles, saving the transport, storage and disposal of this unnecessary plastic waste. As long transport of bottled water is not necessary, there is a significant positive impact towards lower CO₂ emissions.

Without compromise, because BWT makes tasty, locally-produced mineralized drinking water.

For You and Planet Blue.

MINERALIZATION FOR WATER DISPENSERS

All BWT AQA drink filters refine your tap water in five filtration stages. During this process, particles, heavy metals (such as copper, lead and nickel), odor and other taste disturbing substances such as chlorine are reduced. This state of the art filtration is just the preparation phase. The real difference uses the patented BWT mineralization technology with solid

That's BWT water enhancement "inspired by nature". Local, filtered tap water, enriched by valuable minerals such as magnesium, zinc and silicate deliver perfect taste and help to feel more balanced and resilient to

MINERALIZATION & FILTRATION PORTFOLIO

	Premit Historia Martin Historia Taran	Manual Ma
	AQA drink Filtered Water	AQA drink Magnesium Mineralized Water
	CARE	
	Optimised taste and hygienic safety	For perfect taste
	The filter reduces chlorine and organic substances. An ultrafiltration membrane retains 99,99% of the bacteria and reduces microplastics up to 0,001 mm	Filtered and mineralized with the valuable mineral magnesium
	TC200	M300
ltem n°	812655	812592
Magnesium release *	-	\checkmark
Zinc release	-	-
Chlorine reduction	\checkmark	\checkmark
Limescale protection	-	-
Bacteria and microplastic reduction	\checkmark	-
Capacity I	8.000	3.330
Capacity @ °dH	-	@ 12 °dH
Applications	Hot & cold	Cold
High (with filter head) mm	385	445
Ømm	88	110
To be used with	Water Dispensers & UTS	Water Dispensers & UTS





	And the second s	Magnesium Mineralized Water Water		POR SOFT WATER										
Ma	gnesium	drink Minera Iter	lized	AQA drink Magnesium Mineralized Water	AQA drink HZINC Magnesium Mineralized Water									
	PROTEC			CARE		PROTECT								
An ultr 99,99%	fect taste a and minera magn rafiltration r 6 of the bac roplastics u	lized with esium nembrane teria and i	retains reduces	Filtered and mineralized with valuable magnesium for perfect taste and hygienic safety even with soft of partially softened water An ultrafiltration membrane retains 99,99% of the bacteria and reduces microplastics up to 0,001 mm	reliable Filtere zi	energy, perfect limescale pro- ed and enrichen nc+magnesium I reduction of	o tection Ind with Th.							
MP	C400	мро	:500	MC\$400	Zn+MP200	Zn+MP300	Zn+MP400							
812	2595	812	596	125258689	125258673	125258674	125258675							
	V	/		\checkmark		\checkmark								
	-	-		-		\checkmark								
	v	/		\checkmark		\checkmark								
	v	/		-		\checkmark								
	V	(\checkmark		-								
1.710	1.600	2.500	2.250	1.600	2.500	2.250	2.100							
	@ 12 °dH			@ ≤ 5 °dH		@ 12 °dH								
Cold	Cold Hot&cold Cold Hot&co			Hot & cold		Hot & cold								
5	00	5	27	500	385	445	500							
1	30	14	40	130	88	110	130							
V	Vater Dispe	ensers & U	TS	Water Dispensers & UTS	Water Dispensers & UTS									

FILTER CARTRIDGES FOR DOMESTIC UNIVERSE

MYAQUA FILTRATION PORTFOLIO

ACCESSORIES FOR FILTER CARTRIDGES AND WATER DISPENSERS

FILTER HEADS & **MONITORING SYSTEMS**

AQA drink filter head

	MYAQUA 2 A A	CAREES MYAQUA	Grander My A QUA
	MyAQUA soft	MyAQUA filtered	M _Y AQUA mineralizer
	Limescale protection	For optimised water	For perfect taste
	Perfectly filtered and reliable limescale protection	The filter reduces chlorine and organic substances	Filtered and mineralized with magnesium
ltem n°	125558003	125558001	125558004
Magnesium release *	-	-	\checkmark
Zinc release	-	-	-
Chlorine reduction	\checkmark	\checkmark	\checkmark
Limescale protection	\checkmark	-	-
Bacteria and microplastic reduction	-	-	-
Capacity I	800	1.500	800
Capacity @ °dH	@ 14 °dH	-	(@ 14 °dH)
Applications	Hot & cold	Hot & cold	Cold
High (with filter head) mm	420	300	420
Ømm	81	81	81
To be used with	UTS	UTS	UTS







* Recommened for water hardness from 5° dH. Below this we recommend the use of the AQA drink MCS400 or AQA drink TC200





	ITEM N°
A drink Filter head ST 3/8"	812580
A drink Filter head PA 8mm	812590
A Monitor BWT	812641
vmeter FS-2330 Set (0,2-5,0 l/m)	125553827
vmeter FS-2440 Set (0,8–15 l/m)	125553828
vmeter FS-6600 Set (2–60 l/m)	125553829
o + Remote control	125591198
ter Block	A27013
A stop	812184
onnect box (GSM und WiFi)	125553830
ver Adapter 5V/2A, AC/DC connector	125553831

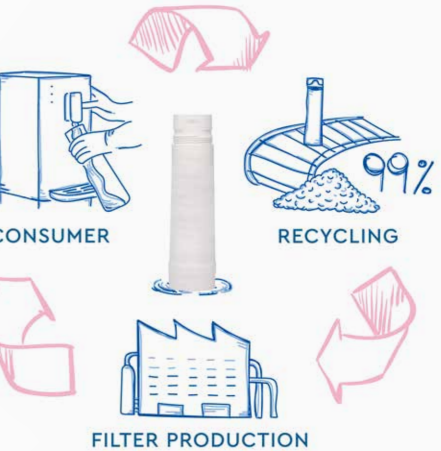


CHANGE **THE WORLD,** SIP BY SIP

THE PROCESS WHAT HAPPENS TO THE USED FILTER **CARTRIDGES?**

In a first step, the filter casing is separated from the ion exchange resin in the used filter cartridge. This is carried out in a "cutting cartridge station" which has been developed at the BWT production facility in Mondsee, Austria. The separate components are then collected and processed, including the ion exchange resin, a portion of which is used to produce new cartridges. The plastic is processed into granulate and reused to produce recycled plastic products - e.g. plastic sheeting, waste bins, garden chairs, etc. The recycled plastic is then reused - only the

mesh actually ends up in the residual waste!





DRINK RESPONSIBLY FOR YOU AND PLANET BLUE.

THE BWT FILTER REUSE PROJECT

With BWT's 'Filter Reuse Project', plastic waste is further reduced. Exhausted filter cartridges can be returned to BWT. BWT is able to use at least 99% of the filter cartridge materials for reuse in different products.

All in the spirit of For You and Planet Blue.



RECYCLING: DON'T REFUSE TO REUSE!

We launched a sustainability offensive in our filter cartridge sector some time ago that analysed both the demands of the trade and our partners. Because it is now crucial for retailers to demonstrate the transparency of the recycling data of their various manufacturers and the contribution they are making to protect the environment.

Our recycling process shows our vision of how the responsible use of the available resources works in practice, and the contribution we make to environmental protection. Our efforts are impressive: BWT has implemented optimal processes ranging from waste reduction and the processing of valuable resources to the conservation of raw materials.

A great process is realised in the filter technology sector, where the core element is the filter cartridges. These are a true source of raw materials and we integrate them into a circular economy using optimal procedures.

Up to 99 % of the materials in a cartridge can be reused. Early this year and after an intensive planning and conception phase, we sent a team out to film the filter cartridge recycling process that illustrates this recycling process based on the Cradle to Cradle certification for specialist retailers.

Up to 99% of materials can be reused



MORE INFO:



DISINFECTION & CLEANING

The importance of device cleaning! To ensure optimal operation and the best possible water quality, correct, regular and professional cleaning and disinfection of water dispenser systems is required.

your system.

For You and Planet Blue.

BE THE CHANGE

DISINFECTION AND CLEANING BY BWT



This prevents contamination and inhibits bacterial growth in the device. Use BWT EasyCare every time you change filters for even more hygiene and safety in

BWT EASYCARE



HYGIENIC, SAFETY & CLEANING SYSTEM, SIMPLE AND SAFE!

The new and highly effective BWT EasyCare cleaning system, regularly used, supports your water dispenser system and keeps it hygienically safe.

It is ready to use, safe and unique and there is no compareable alternative on the market.

Due to the easy-to-use disinfection programme, the operators can disinfect the system and the water dispensers by themselves. A service technician is therefore not required.

- → The system consists of:
 - BWT EasyCare Adapter
 - BWT EasyCare Tab
- → Necessary system interface:
- BWT filter head (already installed in the system)
- → ECO-FRIENDLY
- → FITS ALL BWT FILTER HEADS
- → READY-TO-USE
- → PROGRAMME AIDED DISINFECTION FOR AQA drink PRO 60 / AQA drink PRO 20

Item n° – Adapter	125297204
Item n° – TAB single	125297205
Nominal flow rate I/h	120
Flow deviation I/h	+ / - 30
Operating pressure (min./max.)	2 / 8 bar
Water inlet temperature (min./max.)	+4 °C to +30 °C
Ambient temperature (min./max.)	+4 °C to +40 °C



EASYCARE IS SIMPLE

The ready-to-use BWT EasyCare Tab and the BWT EasyCare Adapter clean and disinfect easily and efficiently

EASYCARE IS



VERSATILE The BWT EasyCare Adapter fits all

BWT filter heads



EASYCARE IS

SAFE

The cleaning tablet is already installed in the BWT EasyCare Tab, which prevents direct contact. The BWT EasyCare Adapter is selfsealing

EASYCARE IS



EFFECTIVE Your device is cleaned and disinfected efficiently for more hygiene and safety

EASYCARE IS

ECO-FRIENDLY

The BWT EasyCare Adapter is used over and over again, only the BWT EasyCare Tab has to be disposed of. This means that almost no waste is generated





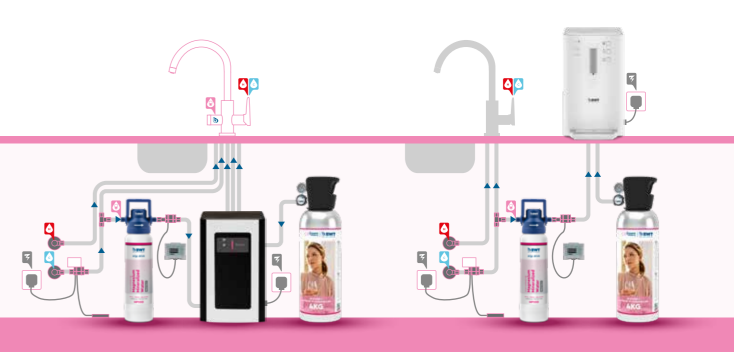
BWT filter head * installed in all systems programmed for BWT EasyCare

BWT EasyCare Tab insert with integrate cleaning tablet. Necessary for each cleaning cycle



BWT EasyCare Adapter serves as an easy and secure connection for the BWT EasyCare





CHOOSING THE PERFECT BEST MINERALIZED WATER DISPENSER HAS **NEVER BEEN EASIER!**

HANGE

Our mission 'Change the World – sip by sip' clearly demonstrate our great efforts to reduce the world's growing mountain of plastic waste and to also ensure access to clean, healthy drinking water.

Water dispensers are one of the main pillars of this movement, where consumers can fill up reusable bottles with fresh, tasty, mineralized drinking water and thus avoid using single-use, plastic or glass bottles.

Thanks to its production flexibility, BWT offers a wide range of water dispensers and reverse osmosis, unique in their completeness and performance, with models differing in function, technology and usage environments.

To make your life easier, we provide you with a master for choosing the perfect water dispenser, recommending the product according to the number of people and the intended use.

		5	*		≥	ж UV	{ }	Workplace Environment	Ho.Re.Ca. Universe	Health Universe	Public Venues	Domestic Universe	UK Available
				WAT	ER DISP	ENSERS							
] - "	AQA drink PRO 20 CAS Item nº: 825060-E	5	*			¥ ∪v	\$	\checkmark				\checkmark	\checkmark
] 	AQA drink PRO 20 HCS Item nº: 825061-C		*		≋ ₩	¥ uv	\$	\checkmark				\checkmark	\checkmark
	AQA drink PRO 30 CA Item n° – Button: 125591842 Item n° – Pedal: 125591845	5	*				¢	\checkmark					
	AQA drink PRO 30 HCA Item n° – Button: 125591843 Item n° – Pedal: 125591846	<u> </u>	*		≋		¢	\checkmark					
	AQA drink PRO 30 CAS Item n° – Button: 125591844 Item n° – Pedal: 125591847	3	*					\checkmark					
	AQA drink PRO 60 CAS Item n° – Black: 125548052 Item n° – White: 125548053	<u> </u>	*			¥UV ₩	\$	\checkmark	\checkmark				
	AQA drink PRO 60 HCS Item n° – Black: 125546898 Item n° – White: 125546901	3	*			¥UV ₩	\$	\checkmark	\checkmark				
	AQA drink PRO SPRING Item n° – Swan: 125591850 Item n° – Swan/pedal: 125591852 Item n° – Swan/bubbler: 125591853		*				¢	\checkmark					\checkmark
1	AQA drink PRO COMMERCIAL Item nº: 125591855		*				¢	\checkmark			\checkmark		\checkmark
	AQA drink PRO SPRINT Item n° – 2 essences: 125592099 Item n° – 4 essences: 125592100		*				\$	\checkmark	\checkmark				

	5	*	÷	≋	¥иv		Workplace Environment	Ho.Re.Ca. Universe	Health Universe	Public Venues	Domestic Universe	UK Available
			WA	TER DIS	PENSER	s						
AQA drink COLUMN Item n° – Column 650: 125594688 Item n° – Column 810: 125594714	5	*						\checkmark				
AQA drink COLUMN FLEXI BEWELL Item nº: 125594689	5	*	:: ::					\checkmark				
AQA drink CUBE 50 Item n° – Black: 125591764 Item n° – White: 125591250	3	*	÷		Uv *	¢	\checkmark	\checkmark				\checkmark
AQA drink CUBE 80 Item n° – Black: 125591765 Item n° – White: 125591251	Ŧ	*	:: :::		¥.	\$		\checkmark				\checkmark
AQA drink CUBE 120 Item n° – Black: 125591766 Item n° – White: 125591252	3	*	÷		¥UV *	¢		\checkmark				\checkmark
AQA drink TAP 50 CA Item n° – Black: 125591760 Item n° – White: 125591246	Ŧ	*				\$		\checkmark				
AQA drink TAP 50 CS Item n° – Black: 125591756 Item n° – White: 125591242		*	÷			\$		\checkmark				
AQA drink TAP 80 CA Item n° - Black: 125591761 Item n° - White: 125591247	E	*				\$		\checkmark				
AQA drink TAP 80 CS Item n° - Black: 125591757 Item n° - White: 125591243		*	÷			\$		\checkmark				
AQA drink TAP 120 CA Item n° – Black: 125591762 Item n° – White: 125591248	Ŧ	*				\$		\checkmark				
AQA drink TAP 120 CAS Item n° – Black: 125591758 Item n° – White: 125591244))	*	÷			¢		\checkmark				
AQA drink COOLER 50 CA Item nº: 125591238	5	*				\$		\checkmark				\checkmark
AQA drink COOLER 50 CAS Item nº: 125591232	F	*	÷			\$		\checkmark				\checkmark
AQA drink COOLER 80 CA Item nº: 125591239	F	*				\$		\checkmark				\checkmark
AQA drink COOLER 80 CAS Item nº: 125591233	5	*						\checkmark				\checkmark

	5	*	÷	≋ ₩	Ш и К	5¢	Workplace Environment	Ho.Re.Ca. Universe	Health Universe	Public Venues	Domestic Universe	UK Available
			WA	TER DIS	PENSER	S						
AQA drink COOLER 120 CA Item nº: 125591240	5	*				\$		\checkmark				\checkmark
AQA drink COOLER 120 CAS Item nº: 125591234	S	*	÷÷			\$		~				\checkmark
AQA drink UNIVERSITY 35 Item n°: 125592573		*	÷			\$	~	\checkmark				\checkmark
AQA drink KIDS Item n° - PS: 125592102 Item n° - SS: 125592394	5					\$		\checkmark				\checkmark
AQA drink CATERING 80 Item nº: 125591848		*				\$		\checkmark				\checkmark
AQA drink CATERING 120 Item nº: 125591849		*				\$		~				\checkmark
AQA drink POWER MOBILE BAR Item n° – 1 tap: SB206004515P	5	*	÷.:		ĬUV	\$₽		\checkmark				
AQA drink POWER MOBILE BAR Item n° – 2 taps: SB10901502P	5	*	::- ::-)		ĬUV	\$₽		\checkmark				
AQA drink POWER MOBILE BAR Item n° - 4 taps: SB11124804S	5	*			Ш и К	\$		\checkmark				
AQA drink CLINIC Item nº: 125591854		*			Шv Жиv	*			\checkmark			
AQA drink URBAN Item nº: 125592105	5									\checkmark		
AQA drink STONE Item nº: On request	5									\checkmark		
AQA drink COMPACT 60 Item nº: 125592103	S	*	÷			\$	~			\checkmark		
AQA drink STADIUM 330 Item n°: On request		*	÷		ĬUV			\checkmark		\checkmark		
AQA drink CITY STATION Item n°: On request		*	÷÷		ĬUV	\$				\checkmark		

	5	*		≥	ж шv	<i>{</i> }	Workplace Environment	Ho.Re.Ca. Universe	Health Universe	Public Venues	Domestic Universe	Pages
			WAT	ER DISP	ENSERS		_					
AQA drink HYPER MARKET STATION Item n°: 125592104	E					\$				\checkmark		92-93
AQA drink POWER UNIT 480 Item nº: 125592395	5	*				\$				\checkmark		
AQA drink PURE @ HOME Item n°: 125560433	5										\checkmark	
AQA drink VERT 20 Item n°: 125592098	5	*									~	
AQA drink FLAT 20 Item nº: 125592097	3	*	÷			\$					\checkmark	
AQA drink 20 Item n° – Black: 125592400 Item n° – White: 125592399))	*				\$	~				\checkmark	
AQA drink 20 U Item nº – Electrical: 125592401 Item nº – Mechanical: 125592402))	*				\$	\checkmark				\checkmark	
AQA drink HOME 25 Item n° - Black: 125591773 Item n° - White: 125591259	Ŧ	*	:: :::		UV *		\checkmark				\checkmark	
AQA drink CUISINE 25 Item n° - Black: 125591776 Item n° - White: 125591264	5	*			¥Uv *	\$					~	

			REVI	ERSE OS	smosis					
a constant	THERO 90 Item nº: 821100	5				\$			\checkmark	\checkmark
Exercise	THERO 90 PRO Item n°: 821105	5				\$			\checkmark	~
	BESTAQUA ROC 14 Item nº: RS81M01A00	<u> </u>				\$	\checkmark			√
	BESTAQUA ROC 14 Coffee Item nº: RS82M01A00	5				\$	\checkmark			~
	BESTAQUA ROC 16 Item nº: 125255111	5				\$	\checkmark			√







OUR HELP FOR THE FUTURE OF THE



b.WaterMISSION is a project to promote sustainable access to water in Africa. Together, sip by sip, we can

PRODUCT PORTFOLIO

OUR CONTRIBUTION **TO A SUSTAINABLE FUTURE OF OUR PLANET BLUE**

For You and Planet Blue - this brand message is more relevant today than ever before. With our project b.WaterMISSION we want to contribute to improving the lives of the world's poorest people.

"FOR YOU" **BWTASSUMES RESPONSIBILITY FOR** THE SOCIETY AND **FUTURE GENERATIONS**

This is an important part of our corporate philosophy and also our definition of responsible entrepreneurship.

We want to help people who are struggling - providing assistance has always come naturally to us, and we have intensified these activities even more in recent years.

The main target of our b.WaterMISSION is to support sustainable access to clean drinking water in Africa.





SUSTAINABLE WATER SYSTEMS: WITH ANY **DONATION YOU CAN MAKE A DIFFERENCE**

The b.WaterMISSION is a project of AQUA PEARLS Charitable Foundation*. We have set ourselves the goal of building wells in mainly rural areas of Gambia and Tanzania, thereby ensuring the access to clean drinking water. The functionality of the taps is safeguarded via permanent online monitoring, which sets the basis for the sustainable and reliable implementation. Now it is our (joint) task to build as many taps as possible.

Every installed water tap brings us closer to our goal: Change the World sip by sip!

With these activities, BWT emphasizes that the brand claim "For You and Planet Blue" is a reality and that it is doing its utmost to make a sustainable contribution to the environment and sustainability, as well as in terms of Corporate Social Responsibility (CSR). If you would also like to support this project, you can find out more at **bwt.com/csr**

of the world's population will be living in regions with water shortages by 2050.

HOW IT WORKS

The b.waterMISSION tap is an intelligent water dispenser which ensures, that the operation is technically monitored. All income can be tracked, controlled, and used transparently by private organizations or authorities to be able to pay for the ongoing maintenance of the systems.

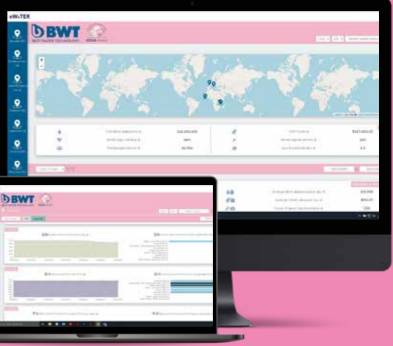


Our targets with the building of taps in Africa: creating awareness, that water - the elixir of life - is of VALUE

Ensuring sustainable operation via online monitoring and on-site

- 1. Construction of several thousand taps in the next few years
- 2. Access to safe and clean drinking
- 3. Ensuring, that nobody has to walk further than 150 m to the next tapping point







* AQUA Pearls Foundation - For You and Planet Blue, is a private charitable, non-profit foundation by BW

"Before the tap was only open from 9am to 12pm and in the evening from 5pm to 6pm. It was so difficult for us, honestly. It's so perfect now, because anytime you need water you can get it, even at midnight."

> Asanatou Mballow Female Villager, Jarreng

