

bwt.com

BWT BEWADES BLUE

Purify WITH PURE LIGHT

For you and your loved ones

Unsafe or unreliable piped water supplies, non-continuous water supply, water scarcity, climate changes and increasing urbanisation; there are multiple reasons why our water can be contaminated.*

The consequences on our health are immediate causing for instance diarrhoea or dysentery but also cholera, or hepatitis A, typhoid, and polio.*

The insidious aspect is that the contagion enters our body not only by drinking, but also by inhaling while having a shower or washing our fruits and vegetables.

BMT Bewades blue IS THE SOLUTION

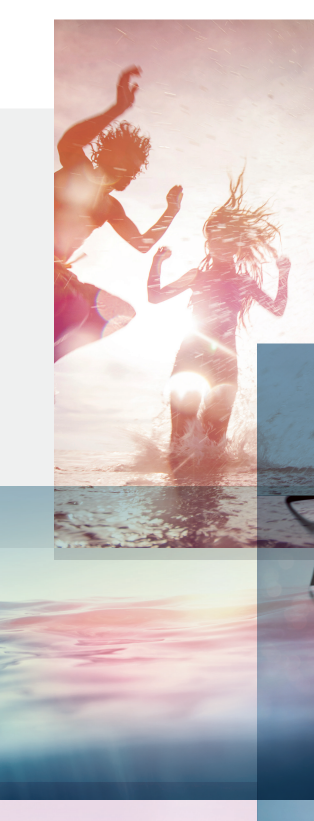
for consistently safe and hygienic water.

It purifies your water by irradiation with highly energetic UV light of 400 J/m² in accordance with strict German norms.

This exceptional performance combined with the professional guidance of our local partners on water transmission and flow rate is BWT's strong point for perfect water.

KEY BENEFITS

- » Chemical-free water disinfection
- » Reduction of 99.99 % of all water borne pathogens
- » No impact on taste, colour and smell
- » Automatic operation
- » Low maintenance
- » Accoustic and visual warning if water is not safe to drink (optional)





The ullimate protection FOR THE MOST DEMANDING CUSTOMERS

No matter, if you need a last treatment step at the water inlet in houses, apartments and offices or at the tap. Our compact Bewades Blue can be implemented for purifying well and rain water or even city water public sources – without any harmful by-products formation or mineral removal.



Healthy



24/7 safe water



0% wastewater



Low power consumption



UV LAMP RELIABILITY

- » Up to 9000 hour durability
- » Ceramic bases with user friendly bayonet style lamp connector

INTUITIVE HANDLING

- » Splash proof case
- » Coloured OLED display with full diagnostics

HIGH-QUALITY COMPONENTS

- » Stainless steel reactor
- » Unique sensor technology (optional)

Туре	Bewades Blue 0.5	Bewades Blue 1.0	Bewades Blue 2.0	Bewades Blue 2.5	Bewades Blue 3.5
Application	Under-sink solution	1-2 accommodation units*	2–3 accommodation units*	3–4 accommodation units*	4–8 accommodation units*
Flow rate	$0.5 \text{ m}^3/\text{h}$	1 m ³ /h	2 m³/h	2.5 m ³ /h	3.5 m ³ /h
Power consumption	20 W	30 W	49 W	62 W	51 W
Reactor dimensions	64×364 mm	64×542 mm	64×895 mm	64×1016 mm	89×917 mm
Controller dimensions	172×92×102 mm				

^{*} an accommodation unit = up to 3 persons



BWT Wassertechnik GmbH

Industriestraße 7, D-69198 Schriesheim ♦ +49 6203 73-0

≥ export@bwt.de

but.com

FOR YOU AND PLANET BLUE.