



bwt.com



Hygiene Management on a high level The most effective teamwork

Every domestic or commercial property has different varieties and sizes of water storage tanks – some located on the rooftop, others in the basement with one in common: the importance of hygiene. Despite regular cleaning intervals, did you know there may be hygiene gaps and obviously clean water could become a health hazard like any other food? Life-threatening infections are the risk of drinking or even just inhaling water while showering or brushing teeth contaminated with pathogens or bacteria.

What happens in a Roof top tank? Three factors can cause problems

Formerly clean water becomes unable for drinking. Dangerous germs, such as legionella can multiply themselves over time and the water transports them to the PoU.

Stagnation: Particles that are carried with the water settle in the tank. A perfect breeding ground for microorganism. Additionally the water gets in the tank enough time to take the germs in and transport them to the point of use

Deposits: Additionally the tanks are never completely closed. Over the tank breathing the water gets contaminated by airborne pollution and even insects.

Heat: The tanks are in full sun light, so that the water is just heated up enough to provide perfect conditions for bacterial growth







RELIABLE AND EASY

RO₃UV works automatically and unattended and pro vides you 24/7 with safe and healthy water for your home – and that basically maintenance free: only an annual service is needed. In operation the status of the unit is shown at a quick glance by the color of the illuminated BWT drop.



BWT RO₃UV

- Hygiene Management for roof top tanks and water storage tanks in general
- To protect water aganinst contamination during storage by combining two different treatment methods: UV & Ozone
- Reliable and automatic, operation – 24/7 safe water for your home
- RO₃UV is maintenance-free only annual service needed
- Versatile improves also water quality issues like colour or odour

BWT RO₃UV combines two different water treatment methods

UV safely disinfects the water while passing the unit, the subsequently injected ozone is dragged along and continues the job in tank and pipe. This way, not only the stored water but also the installation is kept free of any microbiological growth. In line with our company philosophy the process works completely free of chemicals:

An Ultra Violet System (UV) purifies the water in the most natural way like the sun. Furthermore, RO_3UV generates Ozone just from ambient air. Ozone decomposes back to oxygen after having fulfilled its task quickly and efficiently.

Technical Data

Type Bewades RO ₃ UV		10	25	50
Nominal connection width	DN	40	40	40
Max. flow over system Quick status feedback via the color of the illuminated BWT drop	m³/h	2	5	10
General amount of ozone	mg 0 ₃ /h	400	1000	2000
Max. operating pressure	bar		10	
Expected lamp service life*	h		12,000	
Connection power	W	250	180	250
Number of UV lamps		1	1	1



BWT Wassertechnik GmbH

Industriestraße 7, 69198 Schriesheim, Germany \$\lambda\$ +49 6203 730

\$\lambda\$ +49 6203 73208

\$\times\$ export@bwt.de

but.com

FOR YOU AND PLANET BLUE.