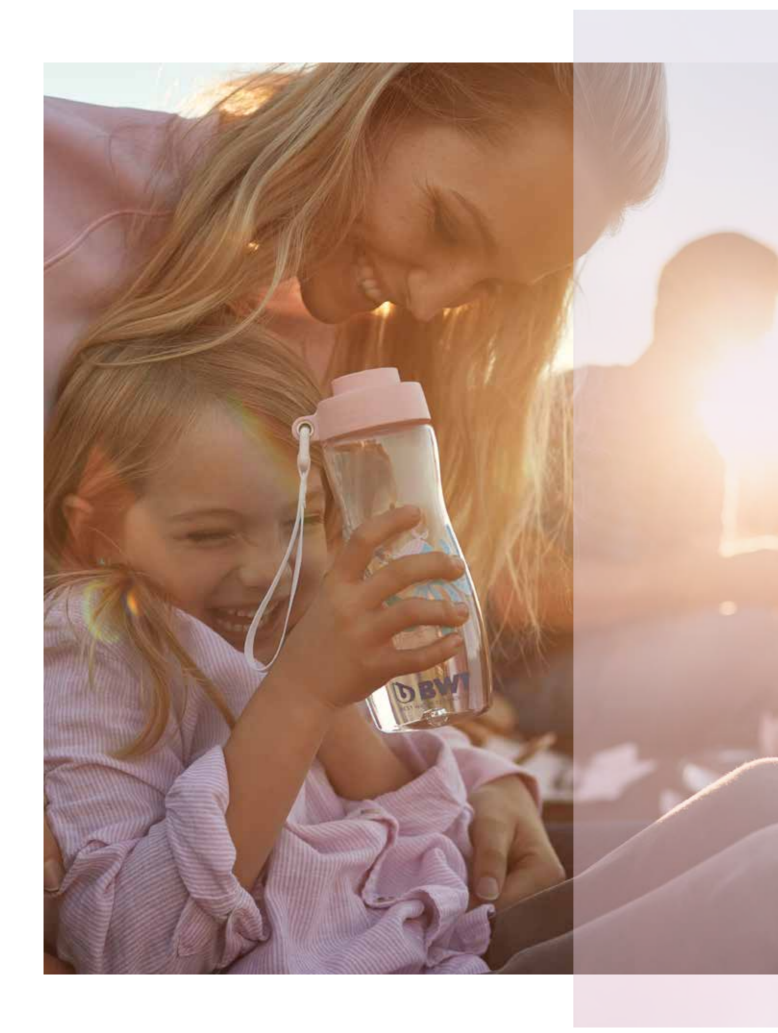




bwt.com

BWT THERO 90PRO + THERO 90



The new, reliable and efficient

generation of Reverse Osmosis.

PURE WATER, FREE OF MICROPLASTICS, BACTERIA AND NANOPARTICLES, DIRECT FROM THE TAP

Clean water that can be used, drunk and fully enjoyed without hesitation: This is one pillar of optimal health. Water of this quality is not always available.

Salts, odour and taste-impairing substances, agricultural or drug residues, but also microplastics and bacteria can affect the purity of water.

However, it is possible to obtain pure, fresh water at home at any time – regardless of the quality of the original water. The powerful and space-saving BWT THERO 90PRO from BWT's new generation of water purifiers – makes it possible. Just turn on the tap and wash fruit or vegetables, or fill a glass with fresh, pure water!

D.LOCAL **D.**DELICIOUS **D.**VITAL **D.**RESPONSIBLE





The problem solver for especially difficult cases

The BWT THERO 90PRO can be used wherever conventional water filters reach their limits. The special membrane filter technology, the so-called reverse osmosis filter system, removes heavy metals, microplastics, bacteria, viruses, hormones, nitrates, lime and other harmful substances and at least 98% of salts from the water. What remains is the purest H2O for cooking, washing fruit and vegetables and drinking. Best of all: no chemicals are required.

BWT THERO 90PRO FOR MORE QUALITY OF LIFE, RESOURCE CONSERVATION AND ENVIRONMENTAL PROTECTION

- » Fresh, purified water at any time: 1.5 litres of water can be produced per minute. This means that no storage container is required, and the risk of bacteria formation and growth is eliminated.
- » Intelligent & space-saving: Water is only produced when needed. An exclusive, elegant and very compact design enables a space-saving installation.
- » Low noise & low vibration: The aluminium construction enables low noise and vibration operation and prolongs the pump's service life thanks to optimum heat dissipation.
 - » Reliable & efficient: The separation process functions via a membrane whereby tap water is purified under high pressure. Only pure water is passed through the membrane, with only a 50% wastewater rate.
 - » Easy to use: The membrane is located in a cartridge with a screw-on cap. This allows it to be replaced easily, quickly and without tools. An automatic "Aqua-Stop" in the filter head allows a filter exchange without having to turn off the water supply.
 - » Simple use: App connection via Bluetooth for easy control and monitoring of water quality via smartphone or tablet (THERO 90PRO only).







ONLY 50% CONCENTRATED WASTEWATER schematic representation of the separation process (reverse osmosis)

Water purifier of a new generation

IT'S VERY SIMPLE

The BWT THERO 90PRO's space saving design enables it to be installed discreetly under the sink and connected to the mains water supply. The usual household water pressure supplies the system automatically with raw water and drains the wastewater automatically via the drainpipe.

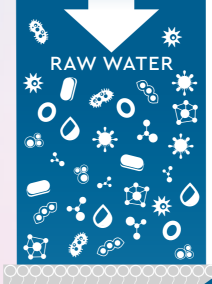
During the separation process tap water is forced through a membrane under high pressure. Only pure water can pass through the membrane, while salts, bacteria, organic substances, microorganisms and microplastics are retained. All substances dissolved in the tap water are discharged via the wastewater.



Available in two versions. As the BWT THERO 90PRO with Bluetooth connection or as manual basic version.

| | | BWT THERO 90 |
|--|------------------------|--------------|
| Article number | 821105 | 821100 |
| Арр | \checkmark | - |
| Membrane flushing | \checkmark | ✓ |
| Interval membrane flushing | \checkmark | - |
| Measurements (D x W x H) | 264 x 121 x 451 mm | |
| Weight | 8.8 kg | |
| Electrical connection | 100-230 V | |
| Performance at 15 °C | 90 l/h 1.5 l/min | |
| Min. inlet pressure | 2.0 bar | |
| Ambient temperature | 5-40°C | |
| Water temperature | 5-30°C | |
| Salt retention | >98% | |
| Yield approx. | 50% | |
| Max. raw water hardness | 20°dH | |
| Iron (Fe) & Manganese (Mn) | <0.05 mg/l | |
| Silicate (SiO) | <15 ml/l | |
| Total dissolved salt content | <500 mg/l | |
| Blocking index (SDI - Silt Density Index) | <3%/min | |
| Oxidizing substances | <0.05 mg/l | |
| Filter exchange | At least every 2 years | |





- Plankton
- Algae
- Turbidity
- Bacteria Bacteria
- Undissolved particles

MICROFILTRATION > 0.1 μm

Different levels of fittration





Macromolecules

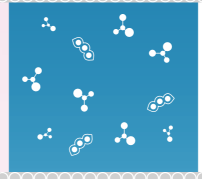


Viruses



Colloids

ULTRAFILTRATION > 0.01 μm





Organic compounds



Large ions

3

NANOFILTRATION > 0.001 μm





lons

4

REVERSE OSMOSIS > 0.0001 μm

H₂0



BWT Austria GmbH

Walter-Simmer-Straße 4, A-5310 Mondsee

♦ +43 6232 5011-0

■ office@bwt.at

but com

FOR YOU AND PLANET BLUE.