# BWT bestmin

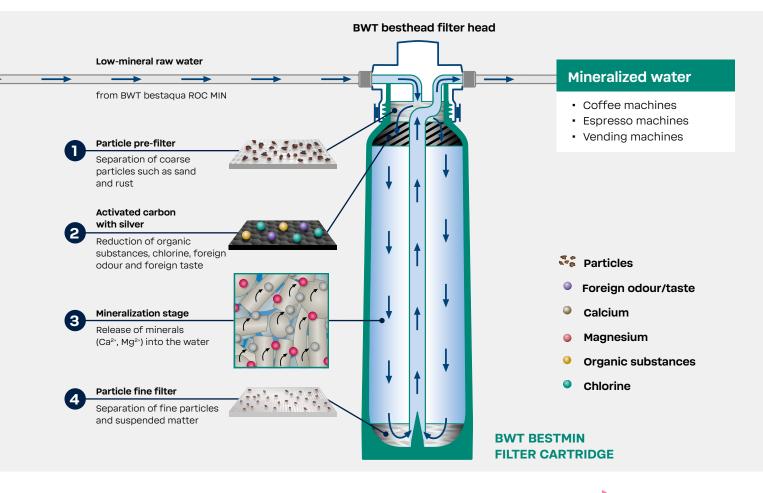
### The Mineralizer

WT bestmin

### Perfect mineralized water for catering

BWT bestmin is a filter system for mineralizing low-mineral water in order to make sensorily perfect coffee, coffee specialities or tea. The modular multi-stage filter reduces undesirable ingredients such as particles, flavourings and odours such as chlorine. Thanks to its mineralization level, this filter refines low-mineral raw water into a gourmet water that, in addition to calcium, contains valuable magnesium as a flavour carrier. BWT bestmin is therefore eminently suitable for [re]mineralizing water in a controlled and reproducible manner that is low in minerals either naturally or following processing by means of reverse osmosis.

The filter system consists of a filter cartridge with a screwed on BWT besthead filter head. Check valves in the filter head prevent backflow and uncontrolled water discharge. Food grade BWT bestmin filter systems are pressure-resistant and safe. They can be used worldwide in all drinking water systems and with any coffee or vending machine.





# BWT bestmin

#### TECHNICAL DATA

Filter size	м
Typical capacity in liters	10,000
Total height without bracket (A) in mm	485
Connection height (B) in mm	424
Ø filter cartridge (C) in mm	130
Weight in kg, (dry/wet)	4.1/5.6
Filter change after month	after 6 or 12*
Order no. for filter cartridge	FS24M10A00

\* Recommendation: Replace the filter cartridges regularly after 6 months, but at the latest after 12 months or when the filter capacity is reached. Subject to change.

#### BWT BESTMIN - THE MINERALIZER

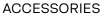
#### Main advantages

- » Special filter system for remineralizing practically salt-free water
- » Ideal in combination with the BWT bestaqua ROC MIN system for heavily salty and chlorinated raw water
- » Produces an even mineral balance in the water to the benefit of magnesium
- » Supplies perfect water for making sensorily high-quality hot beverages
- » Ideal for soft water areas as well

#### **Technical features**

- » Multistage filtration
- » Integrated active carbon filtration
- » Filtration of the complete processed water
- » Simplest handling when changing filters
- » Easy to install using universal BWT besthead FLEX connection system

BWT water+more products for remineralizing	BWT bestaqua PREMIUM	BWT bestmin	BWT bestmin COFFEE
Magnesium mineralizing based on BWT RO	✓		
Remineralizing based on BWT RO		$\checkmark$	$\checkmark$
BWT magnesium technology	$\checkmark$		
Integrated active carbon filtration	$\checkmark$	$\checkmark$	
Retention of bacteria (log 6)	$\checkmark$		$\checkmark$
Retention of particles and microplastic (0.1 µm)	$\checkmark$		$\checkmark$
Use in BWT bestaqua ROC COFFEE	$\checkmark$		
Use in BWT bestaqua ROC MIN		$\checkmark$	
Mineralizing of natural soft water		$\checkmark$	$\checkmark$
Standalone use without RO		$\checkmark$	$\checkmark$



	Description	Order number
BWT besthead FLEX filter head	BWT besthead FLEX with 2 connectors 90° elbow, FLEX Insert, M ³/a" made from GFP	FSOOZ2OAOO
BWT besthead FLEX Set 1	BWT besthead FLEX with 2 connectors 90° elbow, FLEX Insert, M 3/a" made from GFP, Connection hose DN 8, 1.5 m, with ball valve, FLEX Insert 90° elbow made from GFP, cap nut FM 3/a", Connector straight, FLEX Insert × M 3/a" made from GFP, Reduction FM 3/4" × M 3/8" made from GFP	FS00Z39A00

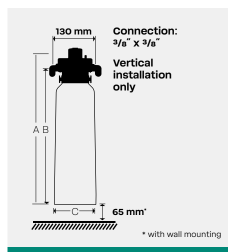
#### MANUFACTURER:

#### SALES:

**BWT Holding GmbH:** Walter-Simmer-Str. 4 5310 Mondsee, Austria

bwt-wam.com

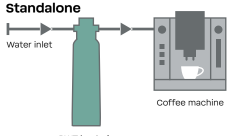
BWT water+more Deutschland GmbH: info@water-and-more.de Tel.: +49 611 58019-0



#### **Operating conditions**

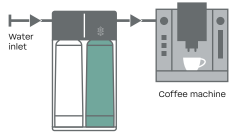
Input pressure:	2 – 8 bar
Water temperature:	4 – 30 °C
Ambient temperature:	4 – 40 °C

#### USE/INSTALLATION



BWT bestmin

#### Integral



BWT bestaqua ROC MIN



