

MYAQUA SOFT

FILTER SOLUTION FOR YOUR TAP WATER

- Perfectly filtered drinking water directly from the kitchen tap for your daily use.
- Perfect for cold and hot water (e.g. tea and coffee).
- Reliable limescale protection for your kitchen appliances by binding calcium in the water.
- The filter reduces the chlorine content in the water. Therefore the water tastes better.
- The filter reduces heavy metals such as copper, lead and nickel
- Suitable for original BWT MyAQUA and AQA drink filter heads

THE MULTIPLE WATER FILTRATION PROCESS

- 1. Primary Filtration filters particles, e. g. sand or rust.
- 2. Ion exchanger- reduces the carbonate hardness of the drinking water and thus protects appliances, taps and hot water devices from lime deposit. It reduces heavy metals like copper, lead and nickel.
- **3.** Activated-carbon Filtration reduces substances impairing taste and smell, such as chlorine and and organic impurities.



TECHNICAL DATA

MYAQUA SOFT			
Article Number			125558003
Filter capacity ¹		1	800 @ 14 °gKH
FILTER CAPACITIES ¹ (in Liter)			
Soft	< 8 °gKH	I	1400
Medium	8 - 14 °gKH	I	800
Hard	15 bis 21 °gKH	I	550
Very Hard	> 21 °gKH	I	350
EQUIPMENT			
MyAQUA Filter Head ²			Ø 3/8" x 3/8" (male thread)
OPERATING CONDITIONS			
Working Pressure Range		bar	2-7
Intake Water Pressure		bar	>1,2
Water Temperature (min. – max.)		°C	+4 to +30
Ambient Temperature (min. – max.)		°C	+4 to +40
Ambient Temperature Storage/Transportation (min max.)		°C	-20 to +40
Nominal Flow		l/h	180
Operating Position			vertical
DIMENSION & WEIGHTS			
Height with wall mounting bracket		mm	420
Height without wall mounting bracket		mm	385
Height to center to connection		mm	341
Ø Filter cartridge		mm	89
approx. Filter cartridge weight		kg	0,9

¹ The indicated filter capacity is valid for standardised lab conditions. In operation the capacity can vary due to different parameters. Replace the filter cartridge when capacity is exhausted, the flow rate noticeably decreases and at least every 6 months. °gKH = German carbonate hardness

² With backflow preventer and Aquastop for a simple filter change without water discharge.