## FILTER HEADS & MONITORING SYSTEMS

	ITEM N°
AQA drink Filter head ST 3/8"	812580
AQA drink Filter head PA 8mm	812590
AQA Monitor BWT	812641
Flowmeter FS-2330 Set (0,2-5,0 l/m)	125553827
Flowmeter FS-2440 Set (0,8-15 l/m)	125553828
Flowmeter FS-6600 Set (2-60 l/m)	125553829
Mixo + Remote control	125591198
Water Block	A27013
AQA stop	812184
b.Connect box (GSM und WiFi)	125553830
Power Adapter 5V/2A, AC/DC connector	125553831



## **FLOW SCHEME** AQA drink filter cartridge AQA drink filter head AQA Monitor BWT Mixo AQA stop **B.Connect** CO<sub>2</sub> cylinder Water dispenser

## **BWT CLIMATE BOTTLES, GLASS BOTTLES AND GLASSES FOR** YOUR TABLE AND GUESTS

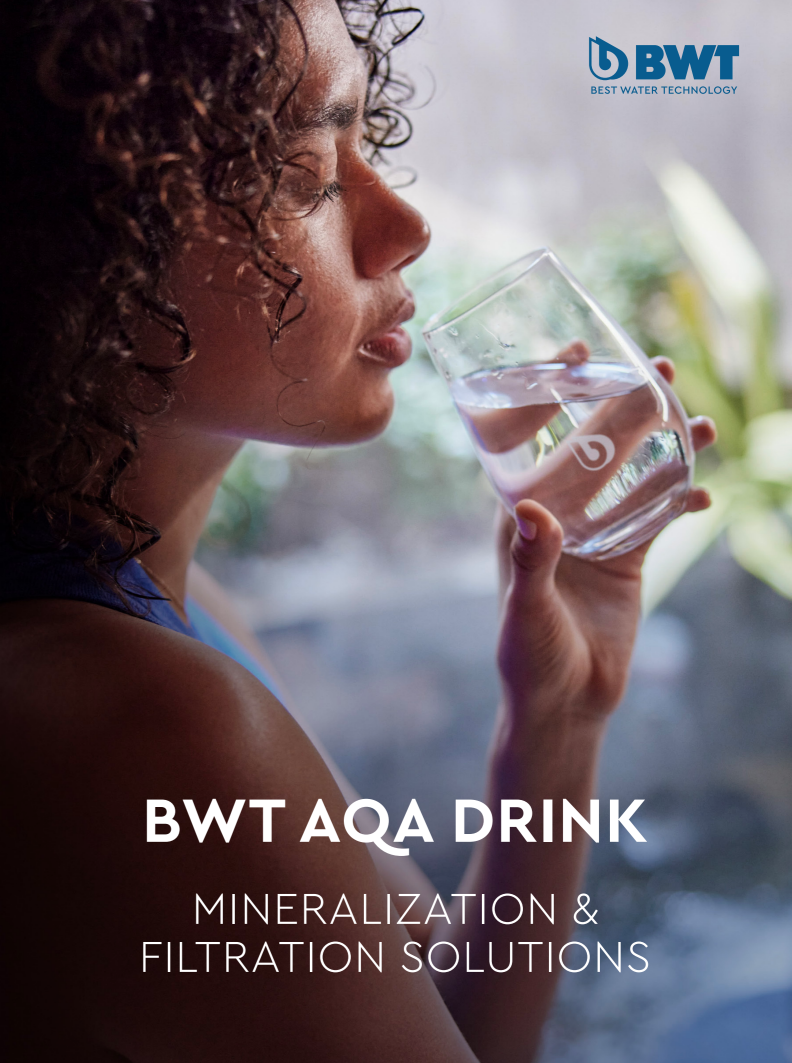
Enjoying best drinking water experience with your eyes. Get inspired from the broad collection of bottles and glasses we can offer.





**BWT Holding GmbH** Walter-Simmer-Straße 4, 5310 Mondsee





## **AQA DRINK FILTRATION AND** MINERALIZATION FOR BWT WATER DISPENSERS

All BWT AQA drink filters refine your tap water in five filtration













All BWT AQA drink filters refine your tap water in five filtration stages. During this process, particles, heavy metals (such as copper, lead and nickel), odour and other taste disturbing substances (such as chlorine) are reduced. This state-of-theart filtration is just the preparation phase.	AQA drink Filtered Water	AQA drink Filtered Water	AQA drink Magnesium Mineralized Water	AQA drink Magnesium Mineralized Water		AQA drink Magnesium Mineralized Water	AQA drink *ZINC Magnesium Mineralized Water	
	SOFT TASTE	CARE		PROTECT CARE		CARE	PROTECT	
The real difference is the patented BWT mineralization technology. Local, filtered tap water, enriched by valuable minerals such as magnesium and zinc deliver perfect taste and help feel more balanced and resilient to stress. BWT makes tasty, locally-produced mineralized drinking water. For You and Planet Blue.	Perfectly filtered and reliable limescale protection  Protection against limescale deposits and particles. Filtration of off-flavour components and chlorine	Optimised taste and hygienic safety  The filter reduces chlorine and organic substances. An ultrafiltration membrane retains 99,99% of the bacteria and reduces microplastics up to 0,1 µm	For perfect taste  Filtered and mineralized with the valuable mineral magnesium	For perfect taste and hygiene without microplastics - filtered water, mineralized with valuable magnesium  An ultrafiltration membrane removes 99,99% of the bacteria and reduces microplastics up to 0,1 µm		Filtered and mineralized with valuable magnesium for perfect taste and hygienic safety even with soft of partially softened water  An ultrafiltration membrane removes 99,99% of the bacteria and reduces microplastics up to 0,1 µm	For more energy, perfect taste and reliable limescale protection  Filtered and enriched with zinc+magnesium. Additional reduction of limescale	
	ST100	TC200	м300	MPC400	MPC500	MCS400	Zn+MP200 Zn+MP30	0 Zn+MP400
Item n°	125626565	812655	812592	812595	812596	125258689	125258673 12525867	4 125258675
Magnesium release *	-	-	✓	✓		✓	✓	
Zinc release	-	-	-	-		-	✓	
Chlorine reduction	✓	✓	✓	✓		✓	✓	
Limescale protection	✓	-	-	✓		-	✓	
Bacteria and microplastic reduction	-	✓	-	✓		✓	-	
Capacity I	630	8.000	3.330	1.710 1.600	2.500 2.250	5.000	600 1.400	2.100
Capacity @ °dH / °dKH	@ 14 °dKH	-	@ 12 °dH	@ 12 °dH		@ ≤ 5 °dH	@ 12 °dH	
Applications	Hot & cold	Hot & cold	Cold	Cold Hot & Cold Hot & cold		Hot & cold	Hot & cold	
High (with filter head) mm	300	385	445	500	527	500	385 445	500
Ø mm	88	88	110	130	147	130	88 110	130
To be used with	AQA Fusion all@one	Water Dispensers & UTS	Water Dispensers & UTS	Water Dispensers & UTS		Water Dispensers & UTS	Water Dispensers & UTS	

<sup>\*</sup> Recommened for water hardness from 5° dH. Below this we recommend the use of the AQA drink MCS400 or AQA drink TC200

 $<sup>^{\</sup>circ}$ dKH = german karbonate hardness / Capacities may deviate by up to  $\pm 5$  % depending on the local water quality and volume flow.