Woda-Pure Series



Woda-Pure S-F1 Woda-Pure S-F5



Woda-Pure S-C Woda-Pure V-C

Woda-Pure S-CUF Woda-Pure S-UF Woda-Pure XL-CUF Woda-Pure Clear V, M, XL Mineralizer

Woda-Pure Soft Min M



Anti-Particles



Anti-Chlorine



Anti-Bacterial



All in one



Anti-limescale + Mg²⁺



Plus minerals



FILTRATION

- Removal of particles like dirt, sand, grid and other suspended matter from water bigger than 1 μm/5 μm
- We recommend to replace filter cartridge 6 months after commissioning
- Also after shut down of more than four weeks
- Maximum flow is 200 l/h

 $S-F1 > 1 \mu m$ $S-F5 > 5 \mu m$



FILTRATION

- Removal of chlorine and other residual substances of odour and taste through highly effective and food safe activated carbon
- Safe removal of particles and suspended solids
- Reliable retention of certain organic concomitant substances
- Filtrate has good sensory qualities for perfect

Capacity up to1)

S-C 12.000 l V-C 40,000 I



FILTRATION

- Removal of bacteria and thus ideal protection from microorganims for best hygiene through ultra filtration membrane with hollow fibre
- Pre-treatment and filtration of particles - Excellent quality of filtration

Capacity up to¹⁾ S-UF 12,000 I



FILTRATION

- Removal of chlorine stances of odour and taste through highly effective and food safe activated carbon
- Removal of bacteria and thus ideal protection from germs for best hygiene through ultra filtration membrane with hollow fibre

XL-CUF 40,000 I

and other residual sub-

- Water free of particles

Capacity up to¹⁾ S-CUF 12,000 I





ENRICHMENT

• Adds magnesium Minerals- for best flavoured tea and fully aromatic coffee – and to provide tasteful water for daily consumption of drinking water

REMOVAL OF:

- Calcium (hardness) to prevent limescale deposits in hot/cold water machines
- Particles, organics and substances responsible for bad taste and odor (E.g. chlorine).

Capacity up to^{1) 2)}

Clear V 2,500 I Clear M 3,800 I Clear XL 6.100 l

ENRICHMENT

- Re-mineralization with naturally occurring minerals - perfectly balanced nutritionally.
- Taste enhancementrecommended for soft water areas or after installation of Reverse Osmoses.
- Pre-filtration of particles, organics, bad taste and odor substances (E.g. chlorine).

Capacity up to¹⁾ SoftMin M 10,000 I

- We recommend to replace filter cartridge 6 months after commissioning independent of the remaining capacity. Also after shut down of more than four weeks. To maximize filter capacity we recommend to use a pre-filter of 5µm or 1µm.
- For Woda-Pure Clear a special filter head/Bypass is required. Capacity depends on water hardness.

BWT-THE COMPANY

EUROPE'S NO. 1 IN WATER TREATMENT

The Best Water Technology Group is Europe's leading water technology company. Through our water partner network, comprising BWT's 3,800 employees and thousands of plumbers, planners, architects and hygiene experts, we aim to supply private, industrial, business, hotel and public sector customers with innovative, economical and ecological technologies that guarantee maximum safety, hygiene and health in the daily use of water – that precious elixir of life.

BWT provides state-of-the-art water treatment technologies and services for drinking water, pharmaceutical water, process water, heating water, boiler water, cooling water, water for air-conditioning systems and water for swimming pools.

In order for BWT to achieve and maintain technological superiority in all areas of water treatment, our innovation centres continuously research, develop and optimise processes for: filtration; filter media; ion exchange systems for demineralisation; softening; decarbonisation; membrane technologies; microfiltration; ultrafiltration; nanofiltration; reverse osmosis; pure-steam generators; high-purity water distillation; UV systems; ozone generators; ion exchange membranes; electrolysis systems; electrodialysis; electrodeionisation; chlorine dioxide generators; metering pumps. All are used throughout the world to achieve excellent water quality.

Thousands of partners, service teams, plumbers, architects and hygiene experts are part of the BWT network of water professionals. BWT's trend-setting 'Made in Europe' products have proved their quality millions of times over, both where the water enters a building ('point of entry') and at its tapping point ('point of use'), regardless of whether it is tap water, sea water or water from a well. They include: new table water filters for best drinking water and preparing coffee or tea; filters for optimising coffee machine water; water filters for baking, steam ovens and vending machines; under-sink particle filters; water dispensers; reverse osmosis and UV devices. BWT also offers compact, innovative products to provide top quality water for end-consumers. Through its unique, high efficiency membranes for fuel cells and batteries, BWT is creating a cleaner, more sustainable energy supply for the 21st century. Our Research & Development teams, using state-of-the-art methods, work on new processes and materials to create products that are both ecological and economical. Looking ahead, a key development issue is a reduction in the products' use of operating resources and energy consumption and the resulting minimisation of CO₂ emissions.

BWT - For You and Planet Blue signifies that our mission to take ecological, economical and social responsibility, to provide our customers with the best products, systems, technologies and services in all areas of water treatment and, at the same time, to make a valuable contribution to preserving the global resources of our blue planet.

Our vision: BWT - the internationally leading water technology group



BWT Wassertechnik GmbH

bwt.com

FOR YOU AND PLANET BLUE.

Your local partner:





bwt.com

BWT WODA-PURE

Clean and perfectly hygienic drinking water for your home

THE NEW BWT WODA-PURE SERIES TURNS ORDINARY TAP WATER INTO HIGH QUALITY DRINKING WATER FOR HOMES. GET SAFE DRINKING WATER DIRECTLY FROM THE TAP.

The optimal solution for each individual need:

- Pure water free of chlorine and other unwanted substances of odour and taste
- Drinking water without germs
- Pure water free of particles
- Retention of valuable minerals

Quality characteristics

As Europe's number 1 in water treatment BWT stands for highest quality and hygiene standards.

The production facilities in Austria and Germany are ISO 9001:2008 and ISO 14001:2004 certified. The hygiene regulations complywith the HACCP directive. In addition, the production is regularly checked by leading and independent certification bodies (TÜV SÜD, NSF).











better taste

space saving

easy filter change no bottled water any more

High quality,
safe and tasty
water right from
your tap!



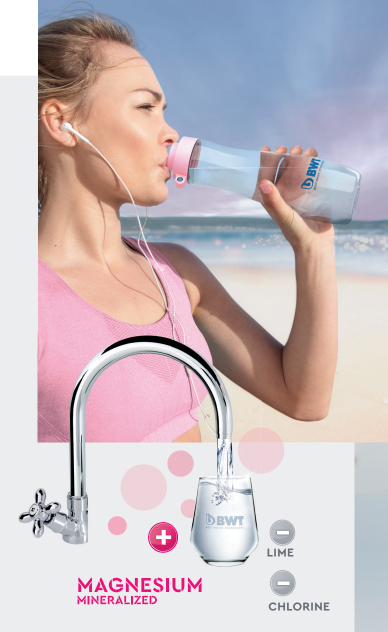
3-stage water filtration with Woda-Pure S-CUF

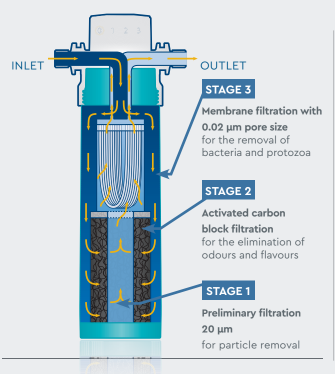
Bacteria-free drinking water

BWT Ultra safe filtration technology removes pathogens and eliminates the substances that affect the taste and smell of the water. The result is safe, pleasant tasting, pathogen-free drinking water. An Ultra filtration membrane removes pathogens and ultra-fine particles without affecting on mineral compound of water. That saves the vital properties of water.

Enjoy filtered water – with Minerals and Magnesium

Filtration of particles, removing odour, bad taste e.g. chlorine, heavy metals and pathogens are excellent solutions, but there is more. BWT Clear Mineralizer reduces limescale to protect e.g. your coffee machine and ensures well-balanced mineralization for a better taste by the patented Mg²+ technology. With BWT SoftMin you can always enjoy top quality water, regardless whether your water originates from a reservoir or a reverse osmoses system. The BWT Woda-Pure filter cartridge can be installed easily below the sink to save space. 1,2, or 3 filter cartridges can be combined and mounted inline.









Woda-Pure Clear

V, M, XL

Filter head and cartridge must be ordered individually.

Perfect for coffee, tea and daily drinking pleasure

CROSS SECTION - WODA-PURE S-CUF



Woda-Pure		S-F1	S-F5	s-c	S-UF	S-CUF	V-C	XL-CUF	۷ /	INERALIZE M	R XL	SOFT MIN M
Overall height without fixture (A)	mm	360					420	502	420	475	502	475
Overall height with fixture (B)	mm	385					445	530	445	500	527	500
Connection height (C)	mm	310					366	450	366	421	448	421
Distance from bottle base (D)	mm	65										
Fitting length (E)	mm	125										
Filter Ø (F)	mm	88					110	150	110	130	147	130
Weight filter dry	kg	0.65	0.65	0.80	0.70	0.80	1.80	2.40	2.10	2.40	3.80	2.50
Connecting thread (inlet/outlet)	3/8"											
Capacity up to ^{1) 2)}		-	-	12,000	12,000 l	12,000 l	40,000 l	40,000 l	2,500	3,800	6,100 l	10,000 l
Maximum flow rate		200 l/h							60 l/h			200 l/h
Nominal pressure, min max.	2 – 8 bar (29–116 psi)											
Flow pressure		> 1.0 bar (14.5 psi)							> 1.2 bar (17.4 psi)			> 1.0 bar (14.5
approx. pressure loss at 200 l/h	0.8 bar (11.6 psi)							0.5 bar (7.25 psi)			1.3 bar (18.8) psi	
Operating temperature water, min.	+4 to +30 °C											
Order No.		12565	12538	12561	12566	12539	12562	12540	12567	12568	12569	12563
Order No. Filter Head Wodapure		12533	12533	12533	12533	12533	12533	12533	-	-	-	12533
Order No. Filter Head Magnesium with bypass		-	-	-	-	-	-	-	12580	12580	12580	-