Technical Datasheet VA-Mini







Ideal for single households



International Application



Automatic Waterstop During Filter Change



Filter Change via Push & Click Method



Compact design



Water Produktion of 0.8 up to 1.1 l/min



Easy installation

Small and compact, the VA-Mini stands out compared to other water filtration systems. The quality membrane made by Dow FILMTEC $^{\text{TM}}$ ensures ultra-pure water production that is unparalleled in this size ratio.

The small size of the VA-Mini, compact design, ultra-pure water production and easy installation or maintenance makes it an ideal water filter for households of 1 to 2 people.

The maintenance of the system is very user-friendly and can be done in a few minutes. Thanks to the Push & Click procedure during filter replacement, the system does not need to be inconveniently removed and reinstalled.

Attention: The VA-Mini is not designed for continuous operation. Usage intervals of 30 min. should not be exceeded.

Technical data VA-Mini (without accessor	ries)		
Dimensions	Width: 224 mm, Height: 275 mm, Depth: 247 mm		
Weight	9.75 kg (without accessories)		
Temperature	Minimum 4°C (39 $^{\circ}\text{F}$) to maximum 38°C (100 $^{\circ}\text{F}$)		
Operating Water Pressure	Minimum 1.4 bar (20psi) to maximum 5.5 bar (80 psi)		
Ultra-pure Water Production	At 6 °C input water temperature and 3.5 bar approx. 1.0 l/min (up to 1.3 l/min at higher temperatures)		
Ultra-pure Water / Wastewater Ratio	0.8 to 1.1 l of ultrapure water is compared to 1.5 to 2 l of wastewater		
Water connections	Water supply 1/4" JG connection – Wastewater 1/4" JG connection – Ultra-pure water 1/4" JG connection		
Power Connection	230VAC - 50Hz – 180VA – (110VAC – 60Hz optionally possible)		
Replacement filter		Item number	
VA-Standard PP - Sediment Filter Cartridge 5 μm (Pre-filter)		1000066	
VA-Standard GAC - Activated Charcoal Granulate Cartridge (Post-filter)		1000068	
VA-Standard CTO - Activated Charcoal Cartridge (Post-filter) optional		1000067	
Scope of Delivery			
1 x RO-Water filter VA-Mini (without acces	sories)		

1 x Powercord Switzerland Typ J to C13 (Accessory)

1 x Powercord Europe CEE 7/7 auf C13

2 x VA-Standard PP - Sediment Filter Cartridge 5 µm (Pre-filter)

1 x VA-Standard GAC - Activated Charcoal Granulate Cartridge (Post-filter)

Technical Datasheet VA-Mini



Additional Accessories	Item Number
Powercord Europe CEE 7/7 to C13, 0.75 mm², 1.8 m	1000084
Powercord Switzerland Typ J to C13, 0.75 mm², 1.8 m	1000083
3-Way-Tap, Stainless Steel, matt	700001
1-Way-Tap, Stainless Steel, matt	1000017
Drain Water Connector 1/4" Tube AD	1000034
John Guest - Plastic Tube - 1/4" Colour: natur (for ultra-pure water)	PE-08-BI-0500F-N
John Guest - Plastic Tube - 1/4" Colour: red (for wastewater)	PE-08-BI-0500F-R
John Guest - Plastic Tube - 1/4" Colour: yellow (for water supply)	PE-08-BI-0500F-Y
Connection adapter 3/4" Thread BSPP to 1/4" Tube AD	NC2145
Hydro-Stopper, Water Leak Detector with two sensors	1000016
Tap Connector Adapter with aerator and return for waste water - M22 IG to 1/4" tube	1000209

Filtration results

Here you will find the individual filtration stages with the associated filtration results. Through our filtration process up to 99 % of all foreign substances are filtered out of the water.

Sample materials	VA-Standard PP –	Reverse osmosis	VA-Standard GAC –	Filtration result
	Sediment filter 5 µm	membrane 0.0001 µm	Activated charcoal filter 0.5 μm	VA-Mini
Arsenic compounds	NO	YES	NO	YES
Lead	NO	YES	NO	YES
Cadmium	NO	YES	NO	YES
Sodium	NO	YES	NO	YES
Sulfate	NO	YES	NO	YES
Calcium	NO	YES	NO	YES
Magnesium	NO	YES	NO	YES
Phosphate	NO	YES	NO	YES
Chloride	NO	YES	NO	YES
Fluorides	NO	YES	NO	YES
Nitrates	NO	YES	NO	YES
Bacteria	NO	YES	partial filtration	YES
Viruses	NO	YES	NO	YES
Organic substances	YES	YES	partial filtration	YES
THM, TEA	NO	YES	YES	YES
Dioxine	NO	YES	NO	YES
Radioactive elements	partial filtration	YES	NO	YES
Chlorine	NO	partial filtration	YES	YES
Pestcides	NO	YES	YES	YES
Sediment	YES	YES	partial filtration	YES
Bad taste & odor	NO	YES	YES	YES
Other soluble & insoluble substances	NO	YES	NO	YES