Technical Datasheet

Verdanium GEO

VISION AQUA Technology



The mobile RO-water filter Verdanium GEO is characterised by its uncompromising design and high performance. By using premium Dow® FILMTEC[™] membranes, the filter achieves an unprecedented level of performance for its size.

The Verdanium GEO water filter was developed for mobile use in a handy and portable system. The robust hard-shell case allows easy transport even in rugged terrain and protects the water filter system inside. The filters cartridges are changed by using the Push & Click method, reducing the maintenance time of the system to usually no longer than ten minutes.

The high volume flow of ultra-pure water enables water production of up to 2.5 l/min. The additional rinsing water recovery reduces the wastewater and lowers the operating costs by approx. 25 % to 40 %.

Dimensions	Width: 555 mm, height: 440 mm, depth: 255 mm		
Weight	18.6 kg (without accessories)		
Temperature	Minimum 4 °C (39 °F) to maximum 38 °C (100 °F)		
Operating pressure	Minimum 1.5 bar (22 psi) to maximum 5.0 bar (72 psi)		
Ultra-pure water production	At 6 °C input water temperature and 3.5 bar approx. 1.8 l/min (up to 2.5 l/min at higher temperatures)		
Ultra-pure water / wastewater Ratio	Depending on the input water quality, the ratio is 1 : 0.8		
Water Connections	Water supply 3/8" JG connection – Wastewater 1/4" JG connection – Ultra-pure wa- ter 1/4" JG connection		
Power connection	230 VAC - 50 Hz – 180 VA – (110 VAC – 60 Hz optional)		
Replacement filters		Item Nummer	
VA-Standard PP - Sediment filter cartridge 5 µm (pre-filter)		1000066	
VA-Standard GAC - Activated carbon granulate cartridge (post-filter)		1000068	
VA-Standard CTO - Activated carbon block cartridge (post-filter) optional		1000067	
Scope of Delivery			
1 x RO-Water Filter Verdanium GEO (witho	ut accessories)		
2 x VA-Standard PP – Sediment filter Cartri	dge 5 µm (pre-filter)		
1 x VA-Standard GAC – Activated carbon gr	anulate cartridge (post-filter)		
1 x Power Cord Europe CEE 7/7 to C13			

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Filtration results

Here you will find the individual filtration stages with the associated filtration results. Through our filtration process 98 - 99 % of all foreign substances are filtered out of the water.

Filtration performance - Verdanium GEO

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Sample materials	VA-Standard PP – Sediment filter 5 µm	Reverse osmosis membrane 0.0001 µm	VA-Standard GAC – Acti- vated charcoal filter 0.5 µm	Filtration result Verdanium GEO		
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		
Pesticides	NO	YES	YES	YES		
Sediment	YES	YES	PARTIAL FILTRATION	YES		
Bad taste & odor	NO	YES	YES	YES		
Other soluble & insoluble sub- stances	NO	YES	NO	YES		