

EVOfilter

What's in it?

- Nanofiltration system with patented membrane
- membrane technology and intelligent flushing and control units.
- Matching tap solution
- Comprehensive installation kit
- Installation and operating instructions

Where to install?

- Installation at a cold water connection (usually in the kitchen, under the sink).
- Electricity connection is required

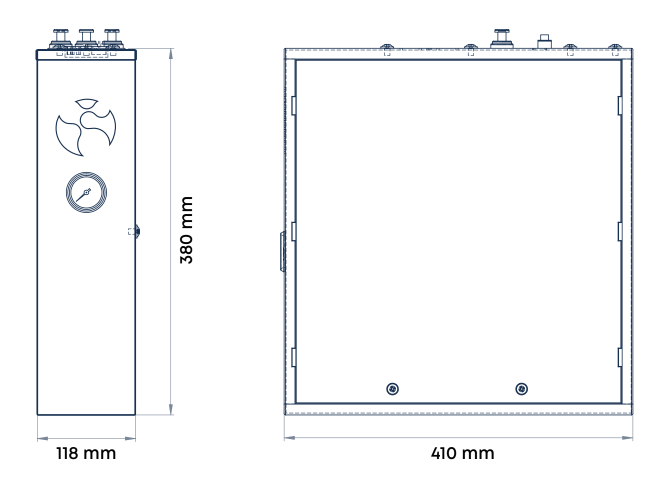


Technical advantages

- The world's only filter that has been proven to 614 foreign and pollutants
- The EVOfilter is equipped with a flushing process every two hours
- No build-up of bacteria, as the filter cleans itself and an anti-germ filter is integrated into the system
- Various sensors and control units that check the components for functionality during use
- The intelligent filter signals as soon as membranes or pre-filters need to be replaced or there is a malfunction in the system
- Cost-saving and lowmaintenance operation

- Long durability thanks to high-quality materials and technologies
- 100% recyclable materials according to ISO and NSF standards
- Highest production standard according to "Swiss Made
- Easy handling

Evodrop AG Birkenstrassse 21 CH-8306 Brüttisellen Telefon E-Mail Web +41 44 888 50 05 info@evodrop.com www.evodrop.com



Weight	14 kg
Dimensions	W 110mm x H 380mm x D 410mm
Flow rate	54-60 l/h (0.9 - 10 l/min)
Power consumption	Volt: 24vDC Amps: 1.0~2.7A Watt: 24~65W
Pump	Efficient and NSF-certified pump for high pressure with long service life.
Evodrop prefilter	Novel adsorption material from our own development for taste neutrali- sation and protection of the Evodrop membrane.
Evodrop membrane	Lifetime of 10'000 litres. Easy replacement of the membrane by means of a quick-change fastener.
Housing	Housing parts are made of hygienic stainless steel material no. 1.4401 and 1.4521.
Electronic safety and control units	Anti-leak sensor with block functions for incoming water. Acoustic signal as soon as filters are exhausted. Various measuring sensors for checking the water quality. Automatic flushing of the membrane every two hours.
Connectors	Inlet 3/8" and outlet 1/4"; the hoses are subject to the approvals according to DVGW worksheet W270, KTW, NSF and WRAS before and thus comply with the specifications according to DIN 2001. They are food-safe and do not release microplastics or oestrogens.
Certification	CE certificate for quality safety, ISO 9001:2008 and RoHS 2008/46/CE certi- fied.