

ECOPERLA REVO

YOUR PROBLEM

Do you want to treat water in your kitchen in a modern way? Do you wish to enjoy the highest quality of water available any time you need it? Are you looking for an eco-friendly solution to help your family give up using plastic bottles? This could be your perfect choice!

OUR SOLUTION

The Ecoperla Revo reverse osmosis is a true revolution! This kitchen filter takes up little space and thoroughly purifies water in three stages. Water quality and cartridge wear are indicated by a designer faucet. The system is very quiet and easy to use, and the cartridges can be replaced very quickly.

GENERAL INFORMATION

Ecoperla Revo fascinates from the first sight and is full of features ensuring convenient, simple and satisfying operation. Water is purified in real time. Inside, there are advanced safety systems. A designer spout has a display which informs about the filter cartridge life status and indicates the need for replacement. The quality of water supplied to the user and operation of the device are also constantly monitored.

Filter dimensions (ht/wd/dp)	41,4 x 13 x 44,5 cm
Membrane	600 GPD
Capacity	2268 l/day, 96 l/h
Pressure (min/max)	1,5/4 bar
Temperature (min/max)	5/38 °C

*For those expecting even greater quality from their water: it is possible to upgrade our Ecoperla Revo system with an additional component in the form of Ecoperla Elixir water revitalisation cartridge

FILTRATION STAGES

1. Pre-filter with filtration accuracy of 5 µm - it is a combination of a carbon cartridge with a mechanical one for water preliminary purification.
2. Osmotic membrane - an extremely efficient and durable osmotic membrane with efficiency of 600 GPD removes among other things: heavy metals, water hardness, bacteria, viruses, pesticides.
3. Post-filter - a cartridge filled with activated carbon, which perfects water quality, gives it proper taste, colour, smell.

WHAT'S INSIDE?

- Three high quality cartridges with long operating life.
- Built-in microprocessor which controls operation of the entire system and periodically flushes the filters (when there is no water flow for more than 24 hours).
- Water leakage detector.
- Water quality monitoring via TDS meter and filter cartridge life status indicator.
- Silent pressure pump ensuring high water flow rates.
- Sound alarms informing about the need to perform maintenance service or about error detection during operation.

DESIGN

- Slim, small housing made of elegant and durable plastic. It takes up little space and can be mounted vertically or horizontally.
- Filter cartridges are equipped with built-in gaskets, thanks to which the user replaces the whole filter cartridge, not individual elements.
- Designer spout with a cartridge wear and water quality indicator.
- Front LED on the housing monitors outlet water quality and informs about possible errors that may have occurred during electronic check test.
- Cartridge replacement LED indicator on the housing informs which cartridge needs to be replaced.



REVOLUTION IN YOUR KITCHEN

