

ECOPERLA REVO REVERSE SOMOSIS

DESCRIPTION

The Ecoperla Revo reverse osmosis system is a real masterpiece – a smart kitchen filter which is a pleasure to use. Water is purified in real time, in three stages. Water intake is 1.6 litres per minute. The system works very silently. The housing takes up very little space. It can be installed vertically or horizontally. Ecoperla Revo has extensive operational and safety control systems as well as a system for monitoring water quality and filter cartridge wear. Its great advantage is very low reject into the sewage system: only one litre per 2 litres of the product.

CHARACTERISTICS

- Direct flow of filtered water, no external water storage tank
- Modern design, compact housing
- Spout with a cartridge life status and water quality display

• Silent operation of the pressure pump, ensuring high flow rate of purified water;

• Anti-flooding system, sound alarm informing about the need to perform maintenance service or about error detection during operation

• Constant monitoring of system operation, filter cartridge wear, water quality

• Convenient cartridge replacement with built-in gaskets in just 3 seconds





TECHNICAL SPECIFICATIONS

Filter dimensions (H/W/D)	41,4 x 13 x 44,5 cm
Membrane	600 GPD
Efficiency	1268 I/day, 96 I/h
Pressure (min/max)	1/4 bar
Temperature (min/ max)	5/38 °C
Power supply	100W 24V 4A

