

ECOPERLA REVO 2.0 REVERSE OSMOSIS

DESCRIPTION

Ecoperla Revo 2.0 reverse osmosis is a cult kitchen filter in a completely new version. The more efficient 800 GPD osmotic membrane guarantees a flow of 2 l/min. The TDS reduction system initiates interval membrane rinsing every 2, 4, 8 or 12 hours. The advanced security system stops the device if it works non-stop for 30 minutes, when it detects non-standard pump activity, if the temperature drops below 3°C or in the event of a water supply interruption. Advanced functions for controlling the filter operation and water quality are the flagship advantages of this tankless reverse osmosis. The incredibly low rejection to the sewage system remains unchanged - just 1 liter of concentrate per 2 liters of product!

CHARACTERISTICS

- Smart tap with illuminated ring signaling the quality of filtered water
- Quiet operation of the pressure pump and high water flow of 2 l/min
- Constant control of the system operation, filter cartridge consumption and water quality
- Security package, including an integrated anti-flood system
- Convenient replacement of cartridges with built-in seals in just 3 seconds
- Direct flow of filtered water, no external tank for water storage
- Compact housing with a modern design





TECHNICAL SPECIFICATIONS

Filter dimensions (H/W/D)	44,5 x 13,6 x 46 cm
Membrane	800 GPD
Efficiency	3024 l/day, 126 l/h
Pressure (min/max)	1/4 bar
Temperature (min/ max)	5/38 °C
Power supply	24 VDC 5 A

