

ECOPERLA ROCKET REVERSE OSMOSIS

DESCRIPTION

Compact size, intuitive operation, good filtration speed, integrated security and dedicated cartridge change indicators guarantee constant access to fresh and clean water. Efficient 600 GPD osmotic membrane eliminates impurities with precision to single ions. Automatic lock stops the device if filtration lasts continuously for more than 30 minutes, and the anti-flood system ensures its safe operation in every situation. Ecoperla Rocket is characterized by one of the lowest water rejections to the sewage system on the market (only 1 liter of concentrate for 2 liters of purified water).

CHARACTERISTICS

- Ultra-thin housing and simple design
- Minimalist tap with ceramic valve
- Water flow rate of 1.6 l/min
- Filter cartridge wear control
- Integrated anti-flood system
- Convenient and quick cartridge replacement
- No external water tank





TECHNICAL SPECIFICATIONS

Filter dimensions (H/W/D)	35,2 x 12,5 x 32,8 cm
Membrane	600 GPD
Efficiency	2268 l/day, 96 l/h
Pressure (min/max)	1/4 bar
Temperature (min/ max)	5/38 °C
Power	65W
Voltage	100-240 V (24V)

