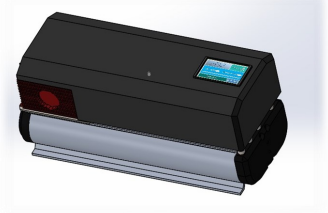


EZPuroTM RO Purification System

EZPuroTM is a robotic reverse-osmosis (RO) water purifier. EZPuroTM technology allows to purify 99.3% of all the contamination in the feed water. This implicates that EZPuroTM provides extremely pure water that can be used for many purposes with zero user intervention.



- ◆ EZPuroTM is the SMALLEST and LIGHTEST machine in its category – a key feature in many industries.
- ◆ EZPuroTM is the SMARTEST water purifier in the world. It is a pioneer in the world of water treatment, with a level of automation that does not yet exist in any other product in the market. It can be easily operated by any individual, not only professionals, and promises a continuous optimized performance in term of water production rate, longer service periods and higher water quality. This is achieved by means of ROBOTIC control and monitoring system.
- ◆ EZPuroTM uses a complex algorithm to control two actuated proportional valves according data collected from multiple of sensors.
- ◆ EZPuroTM is equipped with 4.3" touch screen and Wi-Fi connection to maximize the user interface experience and allow full monitoring on the machine performance without being on site.
- ◆ EZPuroTM can handle very rough feed water, outperforming most of the machines in its category, which fail to operate under such conditions.

Specifications

- ◆ Dimensions: 58cm / 35cm / 30cm.
- ◆ Weight: 28kg.
- ◆ Power supply: 100 - 220vac / 50 - 60 Hz
- ◆ Power dissipation: 1100 Watts
- ◆ User Interface: 4.3" Touch Screen
- ◆ Production rate: 250-500 liter per hour
- ◆ Rejection Rate of all contamination in the water: 99.3%.
- ◆ Wi-Fi connectivity and android/iPhone app for operation and remote service.



EZPack Water Ltd.

P.O. Box 2338
Savyon 5651619
ISRAEL

Phone: +972-3-9424662
Fax: +972-3-5480608 +1-646-224-9552
Email: alex@ezpackwater.com