



ECOPERLA SOFTOWER

YOUR PROBLEM

High water hardness is an important problem that affects the majority of Polish households. Do you have very hard water? A cabinet water softener may not be enough.

OUR SOLUTION

Ecoperla Softower is a very efficient solution to the problem of water hardness. The device contains high-quality German ion-exchange resin and is made of the highest-quality components. It will be a good solution for large households and even some industrial sectors.

GENERAL INFORMATION

Ecoperla Softower is a bi-block water softener, consisting of a robust epoxy cylinder with filtering medium, the trouble-free Clack Pallas UF control valve and a large tank for regeneration salt made of durable plastic. Ecoperla Softower is available in three sizes.

Model	S	M	L
Medium volume	30 l	40 l	60 l
Column dimensions (ht/wd/dp)	133 x 27 x 30 cm	159 x 27 x 30 cm	153 x 32 x 32 cm
Tank dimensions (ht/wd/dp)	88 x 33.5 x 33.5 cm	88 x 33.5 x 33.5 cm	88 x 33.5 x 33.5 cm
Salt consumption per regeneration	3 kg	4 kg	6 kg
Water consumption per regeneration	160 l	160 l	210 l
Capacity (nominal/maximum)	1.5/3 m ³ /h	1.6/3.2 m ³ /h	2.2/4.4 m ³ /h
Connection	1"	1"	1"
Temperature (min/max)	2/48 °C	2/48 °C	2/48 °C
Pressure (min/max)	2/6 bar	2/6 bar	2/6 bar



HARD WATER IS A THING OF THE PAST

MEDIUM

Ecoperla Softower uses the best monosphere ion exchange resin. The resin is very efficient and has long operating life.

CONTAMINANTS REMOVED DURING FILTRATION

- Hard water

CLACK PALLAS UF CONTROL VALVE

- UpFlow regeneration
- Large display
- Intuitive panel
- Valve operation diagnosis function
- Device operation control function
- Intelligent calculation of regeneration time
- Maintenance service interval indication
- Built-in mixer

BENEFITS

- Failure-free control valve from an American manufacturer Clack
- Regeneration of filtering medium by means of counter-current flow, which is considered to be the most economical
- Equipped with the Ecoperla Smart System
- The best filtering medium on the market
- Large brine tank

