

ECOPERLA TORO WATER SOFTENER

DESCRIPTION

The Ecoperla Toro cabinet water softener reduces utility and drinking water hardness. Its casing allows for easy and quick installation in households. During the filtration process, water flows through a high-quality ion exchange bed, where calcium (Ca²⁺) and magnesium (Mg²⁺) ions responsible for hardnessThe regeneration process takes place using salt (sodium chloride NaCl) available in the form of a tablet.

CHARACTERISTICS

- Fully automatic, electronic control of the filter regeneration process with the use of a high-quality automatic control valve
- Simple hydraulic connection
- · High efficiency of water softening
- Low salt consumption
- Built-in flow meter allows for time, volume and mixed control of the regeneration process
- Built-in mixer allows for adjustment of output water hardness
- Compact housing

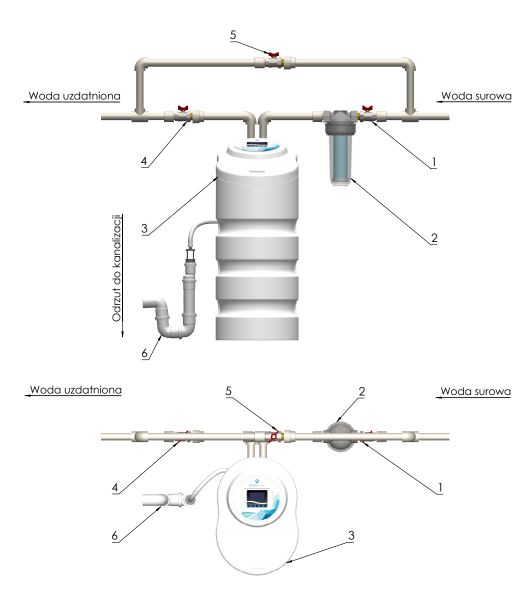


TECHNICAL SPECIFICATIONS

Medium amount	24 I	351
Height	85 cm	118 cm
Width	35 cm	35 cm
Depth	57 cm	57 cm
Salt consumption per regeneration	2,9 kg	4,2 kg
Water consumption per regeneration	130 I	160 I
Nominal operating flow rate	1,5 m³/h	2 m³/h
Max. recommended operating flow rate	2 m³/h	2,4 m³/h
Connection	3/4"	3/4"
Temperature (min/max)	2/48 °C	2/48 °C
Pressure (min/max)	2,5/6 bar	2,5/6 bar
Required pressure during rinsing [bar]	2,5 bar	2,5 bar



ECOPERLA TORO CONNECTION DIAGRAM



,	
1.	Zawór wejście na zmiękczacz wody
2.	Filtr mechaniczny
3.	Zmiękczacz wody Ecoperla Toro
4.	Zawór wyjście ze zmiękczacza wody
5.	Zawór bypass
6.	Odejście do kanalizcji

NOTES

- Automatic regeneration with salt solution.
- Since brine is dosed by a precise injector, a mechanical pre-filter should be used to protect the control valve from suspended solids.