

YOUR PROBLEM

Do you want your boiler and plumbing to remain in perfect condition? You know that a water softener will be the perfect solution but are you looking for a fully modern and convenient product that can be controlled via WiFi?

OUR SOLUTION

Ecoperla Slimline compact water softeners with built-in WiFi module will be the perfect choice. It will meet expectations in terms of durability, efficiency, economic operation and solutions increasing the comfort of use.

GENERAL INFORMATION

Ecoperla Slimline is currently one of the most modern water softeners, equipped with a WiFi module and a dedicated application. The devices are created in cooperation with the global giant Pentair. These are water softeners with many thoughtful solutions, such as: audible salt level alarm, dry brine tank system, proportional brining.

Model	Slimline 14	Slimline 17	Slimline 24
Medium volume	141	17 l	241
Dimensions (ht/wd/dp)	54,6 x 35,2 x 44,2 cm	68 x 35,2 x 44,2 cm	96,4 x 39,1 x 46,7 cm
Salt consumption per regeneration	1,8 kg	2,1 kg	3 kg
Water consumption per regeneration	641	741	1171
Max. recommended operating flow	1,4 m³/h	1,7 m³/h	2,4 m³/h
Connection	3/4"	3/4"	3/4"
Temperature (min/max)	2/48 °C	2/48 ℃	2/48 ℃
Pressure (min/max)	1,4/8,3 bar	1,4/8,3 bar	1,4/8,3 bar



WATER SOFTENING
WITH USING WIFI
TECHNOLOGY

DESIGN

- Cabinet made of durable and robust plastic enables filtering hot water
- Possibility to connect a water softener with the mobile app ConnectMySoftener which allows you to control water consumption, turn on the holiday mode, receive notifications about the need to add salt
- Audible salt level alarm a system reminding you to add salt
- Backlight display located on the moving panel enables choosing a convenient angle of view
- Multilanguage mobile app and softwere
- Regeneration salt container is placed at the front (it is protected by a cover, which can be easily removed if necessary)

WHAT'S INSIDE?

- Control valve based on solenoid valve design manufactured by Pentair (each control valve is thoroughly inspected and tested before shipment)
- The best ion exchange resin on the market
- Built-in WiFi module for remote control and device control
- Outstanding safety features the overflow pipe bend combined with safety float and solenoid valves
- Dry salt tank system water for regeneration is only used when the process starts (such a system prevents the formation of salt bridges)

4 DESIGN FEATURES THAT GUARANTEE COST-EFFECTIVE OPERATION

Shorter regeneration

The technology that enables shorter regeneration cycles combined with reduction of salt and water consumption

Proportional brining

The amount of water added to the brine tank is "proportional" to the remaining capacity of the softener when regeneration occurs

Ecoperla Perfect System

The optimal settings of the control valve ensure inexpensive and safe operation

Przepływ przeciwprądowy

This method of bed regeneration is considered to be the most effective and economical







14