

Automatic cycle ion exchange resin water softener

Automatic cycle ion exchange resin softener

CHARACTERISTICS

☐ **Automatic control head**, made of reinforced plastic material with hydraulic operation with the following work cycles (operation, rinsing, brine suction and slow rinsing, brine filling and rapid rinsing).

RXN controller for programming different regeneration start modes (your choice):

- Timed co-current regeneration;
- Time/volume co-current regeneration;
- Timed countercurrent regeneration;
- Time/volume countercurrent regeneration;
- Manual operation (immediate regeneration).

☐ **Water softener column**, made of fiberglass; resistant to high pressures; the column contains the ion exchange resins.

☐ **Monobloc cabinet**, in shockproof plastic material, includes both the devices for preparing the brine and the softener column itself.

resin capacity 10 lt

In/Out 3/4" connections

230V power supply

Minimum pressure 1.5 BAR; Maximum pressure 6 BAR

Technical data

EU attacks	3/4"
Flow rate m3/H	1,00
Resins Lt	10
Brine tank volume	40
Lt	
Cyclic capacity in m3	
m3 °F	60
Salt Kg	1,6
20 °F	3
30° F	2
40 °F	1,5
50° F	1,2
60° F	1


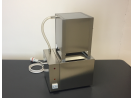
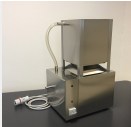


External dimensions of the product

Height	620 mm
Width	320 mm
Depth	500 mm

Code	Description
8831520	Automatic cycle ion exchange resin water softener

Accessories

Foto	Code	Description
	9031005	
	9031105	
	9031110	