



Designed to get the best performance.

Description

449524. RO SYSTEM ROS II V.2. 5 stages RO system including $5\mu m$, GAC , carbon block , 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.

WH0238. RO SYSTEM ROS II PUMP. 6 stages RO system including 5µm, GAC, carbon block, pump, 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.



Consummables for periodic maintenance



- 1. 209200. Spun pp cartridge 9 3/4" 5µ.
- 2. 213600. Gac cartridge 10".
- 3. 214000. Carbon block cartridge 9 7/8" 10 μ .
- 4. 214000. Membrane 1812 50gpd greenfilter.
- 5. 291627. Remineralizer in-line cartridge 10" x 2" 1/4".



292718. Low rejection "recomax" 1812 membrane.













Features

Start and stop of the system

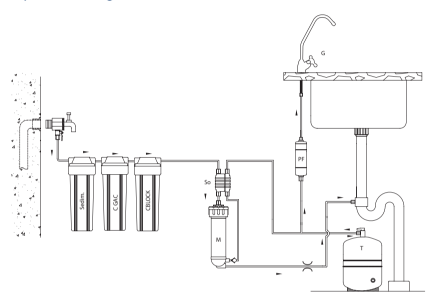
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Dimensions and weight

Weight: 11,5 kg

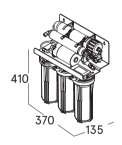


Hydraulic diagram S/O



Dimensions and weight

Weight: 13,5 kg



Hydraulic diagram pump

