



LÄTT

DIRECT FLOW REVERSE OSMOSIS

DB Designed in Barcelona

Latest innovative direct flow RO.

Description

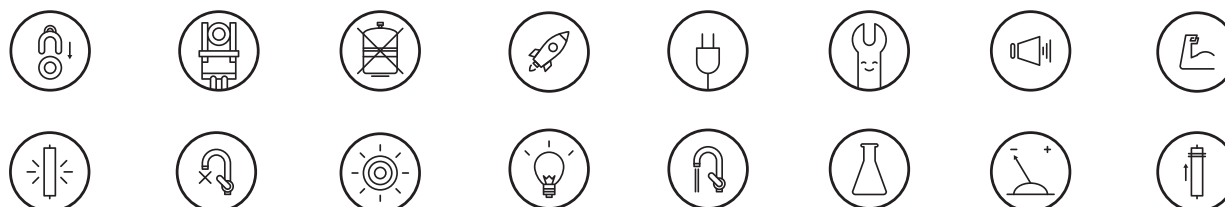
910122. RO LÄTT. Including a combi bayoneted pre filtration cartridge (sediment and carbon), 500 GPD capsulated membrane, post carbon block cartridge, leaking sensor, filter and membrane change timing, auto flushing and water quality detector always working while water is running. Mixing valve kit optional. Tactile buttons for different operations and information.



Consummables for periodic maintenance

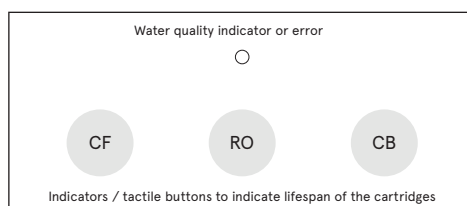


1. 910130. Combi cartridge CF.
2. 910132. 500 GPD reverse osmosis membrane.
3. 910131. Post-carbon Block cartridge.



Features

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|-------------------------------|--|
| Start and stop of the system | This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the faucet is close and starts again when it is partially emptied. |
| AquaStop to prevent floodings | Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation. |
| Water quality indicator | Three different colors to show three different water qualities at the permeate water (blue, purple and red) depending on the TDS value. While running water it always shows the quality. |
| Filter change warning | Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life each stage is about to expire or if it has already expired. |
| Front panel and interface | Front panel with three tactile buttons. Each refers to one stage of the system and gets on when having to replace it. It also advice by acoustic signals. Frontal led which indicates the quality of the outlet water depending on its TDS. This led also indicates in case there is an error as the system checks the internal electronics periodically |

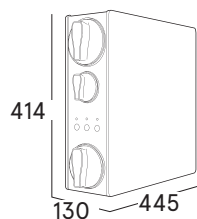


WATER QUALITY INDICATORS COLORS

- Blue: TDS ≤ 100ppm
- Purple: 100ppm < TDS ≤ 150ppm
- Red: TDS > 150ppm

Dimensions and weight

Weight: 12,45 kg



Hydraulic diagram

