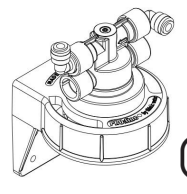


PROFINE® ROCK REMINERALIZATION FOR DRINKING WATER









Profine[®] filter cartridge

Profine® Rock has been designed for those who don't want to give up the safety of reverse osmosis to the detriment of salt content. Installed after a reverse osmosis system, it gives again the mineral salts to the treated water. It is also used as post-treatment in the industrial and professional sector, in machines for coffee production or beverage preparation.

Features

- ▶ PROFINE® rock designed to improve the low salinity of reverse osmosis water.
- Special formulation of media to keep the pH within the limits established by the legislative decree 31/2001.
- Quick-connect cartridge
- Must be installed upright

Dimensions

External diameter: 87.4 mm Small cartridge high: 269 mm Medium cartridge high: 384 mm Large cartridge high: 529 mm

A.P.Laquaforce Services Ltd



TECHNICAL SPECIFICATIONS

	MINI	SMALL	MEDIUM	LARGE
Maximum flow rate	1,5 l/min (90 l/h)	2 l/min (120 l/h)	3,7 l/min (220 l/h)	5 l/min (300 l/h)
Capacity	6.000 I*	10.000 I *	16.000 I*	25.000 I*
Working pressure	Min. 2 – Max. 6 Bar	Min. 2 – Max. 6 Bar	Min. 2 – Max. 6 Bar	Min. 2 – Max. 6 Bar
Temperature	Min. 4 Max. 30°C (39-86°F)	Min. 4 Max. 30°C (39-86°F)	Min. 4 Max. 30°C (39-86°F)	Min. 4 Max. 30°C (39-86°F)

CARTRIDGE REPLACEMENT INSTRUCTIONS

Close the water inlet	Turn the cartridge a	Remove the cap seal	Open the water inlet
valve and open the	½ turn to the left	and moisten the O-	valve and allow the
outlet valve.	and pull it out.	rings with water.	water to run for 5
		Push the cartridge	minutes before
		up and turn it a 1/4	taking any water
		turn to the right.	