

CODE	MODEL	Description
960202	Minder	7 liters Upflow Softener High flow

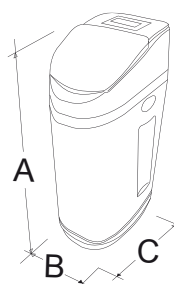


MINDER SPECIFICATIONS

Code	960182
Resin volume	7 liters
Vessel	8x15
Working flow	1,1m3/h
Maximum flow	1,4m3/h
Maximum hardness	50°HF
LOW EFFICIENCY CONFIG.	
Salt/regeneration	0,4 Kg Sal
Exchange capacity	23°HFxm3
MEDIUM CAPACITY CONFIG.	
Salt/regeneration	0,6 Kg Sal
Exchange capacity	28°HFxm3
HIGH CAPACITY CONFIG.	
Salt/regeneration	0,8 Kg Sal
Exchange capacity	32°HFxm3
Minimum Flow	0,1 m3/h
Temperature range	4-35°C
Pressure range	2,5-8 bar
PRESSURE RATING	8 bar
Electrical connection	220V/50Hz-24VAC
Rated electrical power	4W
Protection class	TYPE III

SPECIAL CHARACTERISTICS

- Metered Upflow Valve.
- Microregenerations.
- By-pass included.
- Monospheric resin 350-600µ.
- Silex bed in resin vessel for more efficient regeneration.
- Brine created with Soft water.



DIMENSIONS	Without By-pass	With By-pass
Height A	550 mm	550 mm
Width B	240 mm	240 mm
Depth C	410 mm	465 mm



Certif. nº TW08/00494

The quality system of Puricom Water Industrial Corporation for designing and manufacturing of water purifier and water dispenser is certified and fulfils the requirements of the norm UNE-ISO-9001.



Puricom Europe belong to Aqua Spain's group, member of Aqua Europe (European national associations federation)



Certif. nº CS/08/146

The quality system of Ionfilter (B-60326279) for the marketing and assembling of the water treatment equipments is certified and fulfils the requirements of the norm UNE-ISO-9001.



Puricom Water Industrial Corporation and Ionfilter (B-60326279) are members of Water Quality Association.