



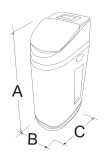
CODE	MODEL	Description
960202	Minder	7 liters Upflow Softener High flow





MINDER SPECIFI	CATIONS
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	32ºHFxm3
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	





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 lonfilter (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.