

## Softener POU WATER SOFTENER



## WALL-MOUNTED SOFTENERS FOR HOMES

### TECHNICAL SPECIFICATIONS

Flow rate (Max.)	10 LPM
Max. allowable hardness in the raw water as CaCO <sub>3</sub>	500 ppm
Max. allowable hardness (outlet) in treated water as CaCO <sub>3</sub>	<50 ppm
Soft water output (Litres)	300 (@hardness of 500 ppm) 600 (@ hardness of 250 ppm)
Recharging time	30 minutes
Mode of recharging	Manual
Recharging material	ZeroB Pelletized Recharging Salt
Min. – Max. operating pressure in kg/cm <sup>2</sup>	0.5-2.0
Inlet port size	½" BSP
Dimension (Height x Dia) (mm)	550 x 150
Weight (kg)	6.85

\*Ion Exchange (I) Ltd reserves the rights for any amendments or modifications or changes in the above mentioned technical specifications without any notice  
POU Softener removes excess hardness from water. It does not disinfect or purify the water. Inlet water should be free from oil, grease & excessive turbidity

\*Under standard test conditions



## MINISOFT: Bathroom Water Softeners to protect your hair & skin

### TECHNICAL SPECIFICATIONS

Maximum allowable hardness in the raw water as CA CO <sub>3</sub> ppm	500
Flow rate of treated water	8-10 Liter / min
Resin Purple Soft (Zr Naf)	5.2 Liter
Soft Water Output	At 500 ppm Hardness -450 Liter At 250ppm hardness — 900Liter
Maximum allowable hardness (outlet) Treated Water (as Ca Co <sub>3</sub> )	<50 ppm
Mode of Recharging	Manual
Recharging Material	NaCl/ Khadi Salt / Common Salt/ Tablet Salt
Electrical Supply Requirements	230VAC, 6AMP-one Point
Minimum-maximum pressure	0.5-2kg/cm <sup>2</sup>
Salt Per Recharge	750gm
Smart Display Resin Exhaust alert	Buzzer
Smart Display Regeneration Complete Alert	Buzzer

\*Ion Exchange (I) Ltd reserves the rights for any amendments or modifications or changes in the above mentioned technical specifications without any notice

\* Under standard test conditions