

Technical Specifications

Parameters	AutoSoft-1	AutoSoft-2	AutoSoft-3	AutoSoft-6
Water Flow	1000 l/hr	2000 l/hr	3000 l/hr	6000 l/1.5hr
Dimension (DxWxH)	330 x 470 x 660(mm)	330 x 470 x 1100(mm)	Area Occupied 4 X 5 Ft	Area Occupied 4 X 5 Ft
Inlet water pressure	1.5 to 3.5 kg/cm2	1.5 to 3.5 kg/cm2	1.5 to 3.5 kg/cm2	1.5 to 3.5 kg/cm2
Inlet Max Hardness (As Caco3)	800 ppm (parts per milion)	800 ppm (parts per milion)	800 ppm (parts per milion)	800 ppm (parts per million
Treated Water Hardness (As Caco3)	<50 ppm	<50 ppm	<50 ppm	<50 ppm
Inlet/Outlet connection Size	1 inch	1 inch	1 inch	1 inch
Drain Line	0.5 inch	0.5 inch	0.5 inch	0.5 inch
Electric Supply	230 V AC/6 amp - 1 point Electric	230 V AC/6 amp - 1 point Electric	230 V AC/6 amp = 2 Points Electric	230 V AC/6 amp = 2 Points Electric
Treated Water Output at 500 ppm	800 itres	1700 litres	4500 litres	9000 litres
Salt Capacity	20 kg	40 kg	200 kg	200 kg
Purple Resin Quantity	12.5 litres	25 litres	45 litres	90 litres
Installation Footprint	Table top	Table top	Area Occupied 4 X 5 Ft	Area Occupied 4 X 5 Ft
Softener Vessels	Included	Included	Composite Filament Wound Resin Vessel and HDPE Brine Tank	Composite Filament Wound Resin Vessel and HDPE Brine Tank
Process Valve	Fully Automatic Programmable	Fully Automatic Programmable	Fully Automatic Programmable	Fully Automatic Programmable
Regeneration Pump	Not Applicable	Not Applicable	Self Priming Pump (With Inbuild NRV)	Self Priming Pump (With Inbuild NRV)
Salt per Recharge in kgs	2	4	7	14

Benefits of Soft Water



Keep your sanitary ware shining always.

AutoSoft makes water soft by reducing hardness causing minerals from water, thus keeping your bathroom fittings and ppliances corrosion-free.



Skin Damage? The reason could be water!

AutoSoft makes water soft by reducing hardness causing minerals from water, thus making it safe for your skin.



Losing hair? The reason could be water!

AutoSoft makes water soft by reducing hardness causing minerals from water, thus making it safe for your hair.