

PROFESSIONAL WATER SOFTENING

Specifications

Media Vessel (QTY) Size: (2) 152 x 330 mm

Resin Volume: 4.5 Litres per vessel

Meter Type: 1.1 - 94.6 LPM Turbine (Half Louver Flow Nozzle)

Dimensions WxDxH: 356 x 356 x 559 mm Weight (Shipping/Operating): 27.2 / 49.9 kg

Salt Capacity: 18 kg

Pressure range: 1 - 8.6 Bar Dynamic Pressure

Temperature range: 2 - 50°C

PH range: 5 - 10 SU

Free Chlorine CL2 Max: 2 mg/l Hardness as CACO3 Max: 513 mg/l

Flow Rate @ 1 bar pressure drop: 25 lpm Flow Rate @ 2 bar pressure drop: 41 lpm

Regeneration volume/time: 19 litres / 11 minutes

Salt used per regenration: 0.45 kg

The non-electric, high performance water softener

For hot or cold fed glasswashers, dishwashers and laundry washing machines. The AutoSoft+ water softener is a non-electric, high performance system, specially designed for applications where space is limited.



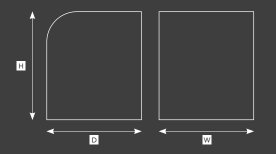












Model	Н	W	D	Code
Autosoft+ water softener	559	356	356	AUTOSOFT+

Application

For hot or cold fed glasswashers, dishwashers and laundry washing machines. The AutoSoft+ water softener is a non-electric, high performance system, specially designed for applications where space is limited. In addition to the clever, space-saving design, the softeners are packed with features making them an ideal choice, even when space is not at a premium.

Small, but mighty

The perfect solution for reducing limescale entering your professional dishwashers and glasswashers. With an innovative twin tank system, the unit can provide a constant stream of softened water with no down times - when regeneration is required, the unit simply switches to the other tank. Compact and effective, the AutoSoft+ helps to reduce down times and maintenance on your warewashing machines. Enjoy prolonged equipment life, more efficient washing and professional results every time.

Professional results every time

Our specialist softeners produce soft water that help produce sparkling clean crockery, cutlery and streak-free glassware. Glasswashers and dishwashers are also protected from the harmful effects of chlorine and scale. Enjoy prolonged equipment life and more efficient washing.

Features & Benefits

- Twin Tank Design Guarantees a continuous and uninterrupted supply of soft water.
- Non-Electric Powered by the kinetic energy of moving water
- Metered water use, the system only regenerates when necessary
- Cabinet with wheels for easy movement.
- Uses soft, conditioned water to self-clean, prolonging the life of the unit.
- Economical to use, highly efficient system
 low salt consumption.
- Regenerates from the bottom up for an even and efficient use of the resin beads, resulting in less waste, less salt and longer lasting system.
- For use on a hot or cold feed.





