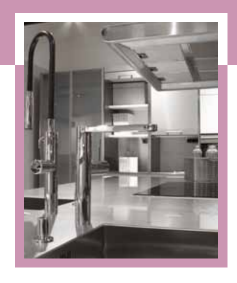


WANT SOFT WATER





Why should I have SOFT WATER at HOME?

Soft water from Stratos Water Softeners will provide you with a wide range of benefits.

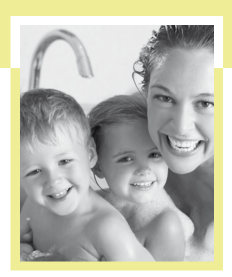
Save money on the maintenance of electrical appliances such as dishwashers and washing machines. Your dinnerware and glassware will be shinier and your clothes will be smoother and have brighter colours for a longer time.

Surfaces and faucets will be cleaner for a longer time and you will no longer have the annoying lime stains caused by hard water.

Plumbing and water heater installations will have a higher performance, thus saving energy and reducing maintenance costs.



CONFORT and WELL-BEING for the whole FAMILY



Having soft water in your bathroom will make a big difference. When showers and bathrooms have soft water, they are more comfortable, children will be able to play in a real bubble bath, your hair will be smoother and easier to brush, and shaving with soft water will no longer be irritating, thus improving the appearance and hydration of your skin.

Soft water will save you energy and money. Soft water is easier to heat and consumption of beauty, hygiene and hydration products will be cut to half.

The cleaning of bathroom fixtures, shower screens and faucets will be more comfortable and quick. You can dedicate that time to your family and friends or to read or do sport: Stratos will improve your quality of life.





WATER SOFTENERS



The HE 15/HE 25 Stratos Water Softener range has been designed to offer maximum convenience and durability. Its operation system HE Electronic Demand reduces salt and water consumption by 50% compared to an standard system, thus being environmentally friendly.

The ELECTRONIC DEMAND state-of-the-art programmer features a user-friendly and intuitive programming, which offers a multilingual system with several measuring units, metric, etc. It also incorporates the "Holiday" option, which carries out short scheduled washings in order to keep the resin bed in a good condition, thus preventing water from standing inside during all the holiday period. The construction of the hydraulic valve is made of heavyduty noryl and has been designed to have a minimum maintenance with the highest reliability.

The standard Stratos system includes an isolation bypass for maintenance procedures, a mixing valve for residual hardness and a safety float valve for brine.

Main specifications



ADVANTAGES Stratos water softener



The cabinet has been designed to provide maximum convenience and resistance. It features a wide opening for salt refilling and the cover is equipped with heavy-duty plastic hinges. The water softener is divided in two compartments: one for the salt and the other for the resin tank and the control system. This prevents salt corrosion and the damages it causes on electronic components, which would put the system out of service.

The two-compartment system also makes the salt tank cleaning easier, since both parts can be separated with ease, i.e. maintenance will be comfortable and quick.

New packaging, with new design and harder materials that will protect your Stratos.

I Ultra Compact System 2

Easy Access tank 3

Many options
Versatile







Technical Data



Resin volume (1): 15

Table with volumes and salt consumption per regeneration:

Mínimum: 61 °HFxm³ - 1.2 kg Average: 75 °HFxm³ - 1.8 kg Maximum: 90 °HFxm³ - 3.0 kg

Flow (m^3/h) : 1.2

Maximum hardness: 60 °F

Tank volume: 20kg

Connection diameter: 3/4"

Min./Max. working pressure: 2,5 kg/cm² - 8,5 kg/cm²

Operating voltage: 220V-12Vac/50Hz.

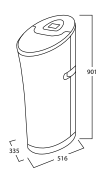
Working temperature: 4°C - 35°C

Water consumption per regeneration: 80 l.

Isolation bypass: Yes

Mixing system for residual hardness: Yes





Technical Data



Resin volume (1): 25

Table with volumes and salt consumption per regeneration:

Mínimum: 102 °HFxm³ - 2,0 kg Average: 122 °HFxm³ - 3,0 kg Maximum: 175 °HFxm³ - 6,3 kg

Flow (m^3/h) : 1,8

Maximum hardness: 100 °F

Tank volume: 30 kg
Connection diameter: 1"

Min./Max. working pressure: 2,5 kg/cm² - 8,5 kg/cm²

Operating voltage: 220V-12Vac/50Hz.

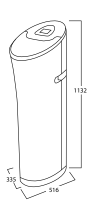
Working temperature: 4°C - 35°C

Water consumption per regeneration: 130 l.

Isolation bypass: Yes

Mixing system for residual hardness: Yes









C/ Aiguafreda nº8 · Pol. Ind. L'Ametlla Park 08480 L'Ametlla del Vallès · Barcelona · Spain www.puricom.eu - puricom@puricom.eu T +34 936 934 310 - F +34 936 934 329



