

ask anyone with a  
water softener,  
they'll tell you they'd never  
be without one again !

## EVERPURE EUROCC AUTOMATIC WATER SOFTENERS EUROCC-10 / EUROCC-15 / EUROCC-30



Our EuroC-10 / EuroC-15 and EuroC-30 models are available in timer or meter controlled versions (see back page for specifications). The timer controlled models are both automatic and cost efficient. They are based on a highly reliable time system that has been tried and tested for over 10 years; You set two simple controls and the softener does the rest. It will automatically regenerate (every two days usually) during the night, when there is no soft water demand.

The meter controlled models use a sophisticated, built-in meter system to accurately match the regeneration process to water usage. This ensures that the supply of softened water meets even the most varying demand. When you are away and using no water, for example, there will be no regeneration.

Alternatively, if you have guests, and the demand increases, the process will be more frequent. Matching supply to demand this way saves water and can halve the amount of salt used.

Unlike many softeners, the EuroC softeners have been carefully designed to avoid complex user controls. And despite being fully automatic they are both extremely reliable and simple to operate.

Choosing between the two different sizes depends on the number of residents using the water supply and the hardness of your water. Other factors to consider are budget and the space available. If you have any doubts, we will be happy to advise.

it can cost more to put up  
with hard water,  
than to buy and run an  
EuroC Softener



### How they work:

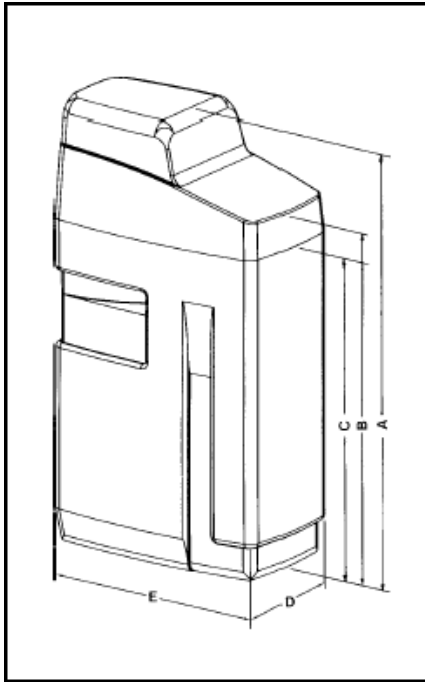
EuroC softeners contain a resin that removes (by a process known as "ion exchange") the magnesium and calcium deposits that cause water to be hard. Periodically the resin needs to be regenerated by flushing with salt water. This is done automatically, all you have to do is add inexpensive tablet salt once a month. The salt does not enter the water supply, of course. It is simply flushed away by the softener once it has finished its job of regeneration the resin.



## TECHNICAL INFORMATION

**Electrical Requirements :** 240 V / 50Hz; 24V operation

**Drainage Requirements :** drainline 15 mm; overflow 10mm



Total Hardness				Ion exchange capacity in liters		
°dH	°Fr	Ppm	°Clark	EUROC 10-E	EUROC 15-E	EUROC 30-E
9	15	150	10.5	4000	6000	12000
12	20	200	14.0	3000	4500	9000
15	25	250	17.5	2400	3600	7200
18	30	300	21.00	2000	3000	6000
21	35	350	24.5	1700	2570	5140
24	40	400	28.0	1500	2250	4500
29	50	500	35.0	1200	1800	3600

### Dimensions in mm

	EUROC 10-E	EUROC 15-E	EUROC 30-E
Height	673	1006	1127
Width	559	559	559
Depth	316	316	316
Weight	18.5 kg	25.5 kg	43.5 kg

## Electronic Valve 5600 SE

Regeneration Cycles:

1. Preliminary rinse
2. Backwash
3. Brine & slow rinse
4. Rapid rinse
5. Setting rinse
6. Brine refill
7. Service
8. Programming instructions : see installation guide

