# puritreat cws

a range of automatic water softeners to remove hardness and prevent the formation of scale deposits



- Suitable for all applications that require a softened water supply
- Simple to operate, with automatic regeneration of ion exchange resin
- Duplex models available to enable an interrupted supply of softened water
- Timer or water meter control options
- Range accommodates flow rates up to 40m³/hour
- Larger models are available on request



## •

# puritreat cws water softeners

# description

Feedwater enters the unit and passes through the ion exchange resin, which causes the replacement of calcium and magnesium ions with sodium ions to give softened water. Periodically, the exchanged calcium and magnesium is removed from the resin by regeneration using salt solution supplied from the brine tank. The regeneration process is fully automatic.

#### Floor standing reinforced fibreglass cylinder -

A robust long lasting design

Automatic regeneration of the ion exchange resin -

A supply of softened water is aways maintained

Timer or water meter control options\* -

The regeneration process is controlled either by the volume of water processed or by the elapsed time since the last regeneration

Choice of corrosion resistant control valves -

Offers flexible and reliable performance

Internal feedwater bypass to service during regeneration on single unit models -

Provides a continuous supply even during regeneration

Duplex models available - ensuring a continuous supply of
soft water

\*Timer control is standard on all single unit models

### Accessories

- Salt saturator
- Alarm to indicate low salt levels
- Water hardness test kit
- Water hardness monitor

#### contact

#### **Water Purification Systems**

Email: mail.waterpurificationsystems.uk@suez.com

Web: www.suezwatertechnologies.com





Errors and Omissions excluded. SUEZ reserves the right to change the specification in accordance with our program of continual improvement.

#### **Unit Design Options**

- Water meter control for single units
- Automatic valve to close feedwater bypass during the regeneration process
- O Hot water system to accomodate hot feedwater (above 50°C)
- Larger models available on request

# technical specification

	S3	S4	S7	S12	S22	S30	S50	S90	S12	
Flowrates: (m³/hr)										
Maximum service	1.4	2.2	3.6	5	11.5	14.4	20.5	30	40	
Minimum service	0.1	0.2	0.3	0.4	2.5	2.5	5	15	15	
Maximum effluent	0.5	0.5	0.7	1	1.4	1.7	2.7	5.7	6.8	
Output per regeneration	(m³)									
Feedwater TH = 200mg/l (as CaCO <sub>3</sub> )	9	12	21	36	66	90	150	270	36	
Feedwater TH = 350mg/l (as CaCO <sub>3</sub> )	5	7	12	21	38	51	86	154	20	
Regeneration: (kg)										
Salt used	5	7	12	20	36	48	80	144	19	
Connections - BSP* (inch	ies)									
Inlet	3/4	3/4	3/4	1	1 1/2	1 1/2	2	3	3	
Outlet	3/4	3/4	3/4	1	1 1/2	1 1/2	2	3	3	
Drain	1/2	1/2	1/2	3/4	1	1	3/4	2	2	
Dimensions: (mm)										
Softener height	1010	1370	1370	1650	1800	2150	2400	2550	25	
Softener diameter	260	260	330	360	560	610	770	1080	124	
Brine tank height	980	980	1170	1160	1300	1300	1300	1300	130	
Brine tank diameter	555	555	555	830	1092	1092	1092	1092	109	
Brine tank capacity (kg)	64	64	136	300	300	300	300	300	30	
Weight: (kg)										
Shipping	97	125	217	366	644	893	1441	2630	347	
Working	145	169	281	500	818	1193	1889	3464	458	
Services:										
Electrical		230 volts 50Hz single phase For duplex models add D to model number								
Feedwater pressure		2-6 bar								
Feedwater temperature		1-49°C								
Drain		Suitable drain for effluent flows at floor level								

<sup>\*</sup>British Standard Pipe - Adaptors are available to convert to equivalent metric size. Contact SUEZ for details.



SS0008-06

