

WS SERIES®

Water Softeners with Advanced Controls

The WS Series water softener brings household water to a new level of quality with the convenience of advanced controls and proven system performance. Your WS Series water softener will even minimize system salt and water usage. Microprocessor-based controls and LCD displays simplify system programming and operation.

- Solid-state microprocessor with push-button simplicity on front panel
- Stores system configuration and operating data even in the event of a power outage
- Selectable regeneration cycle sequence up to 9 cycles
- Fully adjustable regeneration cycle times
- Modular design is extremely easy to service no screws, no bolts

WS Series water softeners remove unwanted hardness or minerals from your household water - regardless of water source. Used alone or in combination with other Advanced Water Products filters and neutralizers, this system can meet the most challenging water problems existing today.

Our unique microprocessor-based control head monitors system performance, water consumption and more ...

- Days since last regeneration
- Gallons since last regeneration
- Reserve based on water usage over last 21 days
- Water flow rates
- Peak flow over last seven days
- Total days since start up
- Total regeneration since start up
- Program cycle times
- Program sequence of cycles

If the power fails all the settings and historical data will remain unchanged.

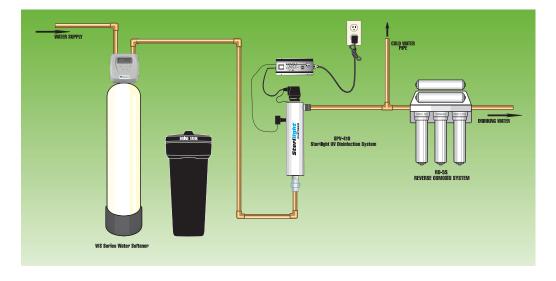
EFFECTIVELY USED TO:

- Remove hardness and low levels of iron
- Soften household water



WS SERIES[™]

Water Softeners with Advanced Controls



SPECIFICATIONS

MODEL	WS20CC	WS30CC	WS50CC	WS70CC
1CAPACITY: (Grains/lbs. NACL)				
Maximum	19800 @ 9.0	30000 @ 15.0	46000 @ 21.0	70000 @ 32.0
Medium	16800 @ 6.0	26100 @ 9.0	41500 @ 15.0	61700 @ 20.0
Minimum	12000 @ 3.0	21500 @ 6.0	33800 @ 9.0	51000 @ 14.0
Efficiency (gr./lb) @ Lowest Setting	4000	3600	3800	3700
Amount of Media	0.02 m ³ (0.65 ft ³)	0.03 m ³ (1.0 ft ³)	0.04 m ³ (1.5 ft ³)	0.07 m ³ (2.5 ft ³)
Maximum Water Hardness	50 gpg	75 gpg	100 gpg	100 gpg
Minimum pH Required	7.0	7.0	7.0	7.0
Total pH Adjusted	252	432	580	730
² Peak Flow Rate @ 15 psid	11.4 gpm (43.2 lpm)	17.1 gpm (65 lpm)	14.3 gpm (54.1 lpm)	18.5 gpm (70 lpm)
Continuous Flow Rate @ 5 psid	5.0 gpm (19 lpm)	6.0 gpm (23 lpm)	5.0 gpm (19 lpm)	7.0 gpm (26.5 lpm)
Water Pressure Range	25-100 psi	25-100 psi	25-100 psi	25-100 psi
Water Temperature	0.5-37.7°C (33-100°F)	0.5-37.7°C (33-100°F)	0.5-37.7°C (33-100°F)	0.5-37.7°C (33-100°F)
Electrical Requirements	110 V/50-60 Hz	110 V/50-60 Hz	110 V/50-60 Hz	110 V/50-60 Hz
Connections	3/4" brass	3/4" brass	3/4" brass	3/4" brass
DIMENSIONS				
Media Tank (w x h)	20.3 cm x 132.1 cm (8" x 52")	25.4 cm x 132.1 cm (10" x 52")	25.4 cm x 157.5 cm (10" x 62")	33 cm x 157.5 cm (13" x 62")
Brine Tank (w x h)	35.6 cm x 86.4 cm (14" x 34")	35.6 cm x 86.4 cm (14" x 34")	35.6 cm x 86.4 cm (14" x 34")	45.7 cm x 102 cm (18" x 40")
Shipping Weight	36.3 kg (80 lbs)	49.9 kg (110 lbs)	63.5 kg (140 lbs)	99.8 kg (220 lbs)

¹All units are factory set for Medium salting. ²The peak flow rates listed above do not represent the maximum service flow rate for determining the softener capacity and efficiency ratings. Continuous operation at flow rates greater than the maximum service flow rate may affect capacity and efficiency performances.



425 Clair Road West, Guelph, ON N1L 1R1 Canada t. 519 763 1032 t.f. 1 800 265 7246 f. 519 763 5069 www.viqua.com

LIT-0308250 © 2012 VIQUA - a Trojan Technologies Company No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the written permission of VIQUA.