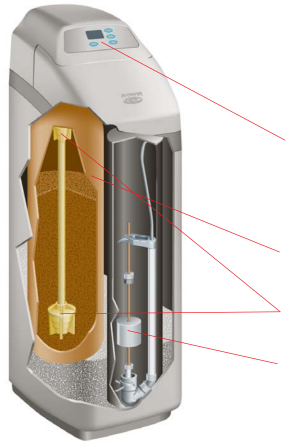
ESD 500

ECOWATER SERIES • WATER SOFTENER

It's That Good.®



The Latest Technology To Improve Your Water

Bypass Valve (optional) Brass-free and lead-free bypass valve lets you manually bypass the system.

Patented Electronic Digital Demand Module Solid-state electronics record usage patterns and control regeneration frequency based on predicted needs.

Time Keeper Permanent program memory with capacity-backed time retention. Maintains time for at least 6 hours in case of power loss.

Multi-Wrap Fiberglass Reinforced Resin Tank Underwriters Laboratories listed tank liner with a fiberglass wrapped exterior for strength. Doesn't deteriorate, rust, or corrode.

Self-Cleaning Distributors

Distributors exhibits excellent flow rates and are cleaned automatically by counter-current water pressure.

Positive-Action Brine Valve

Snap-together construction eliminates use of solvens that may contaminate water. Positive action helps prevent overfilling.

24-Volt Transformer

Simplifies installation, maintenance and reduces electrical hazards.

Automatic Bypass During Regeneration Means Continuous Water Usage





ECOWATER.CA

l

0

ESD 500 DIMENSIONS 20 ESD518D ESD525 IN Nominal Resin 8" Dia. x 35" 10" Dia. x 35" Α OUT Tank Size 3.375" А 3.375" В 38.125" 39.5" С 32.5" 32.5" IN – OUT D 45" 45.125" D В С

SPECIFICATIONS

ESD518D	ESD525
5030 @ 2.0	5100 @ 3.1
25,600 @ 10.7	33,000 @ 14.4
5@7	6@7
8.7 @ 15	9.2 @ 15
13.5 @ 30	13.8 @ 30
7	9
20 - 125	20 - 125
40 - 100	40 - 100
5.0	6.0
31	35
24V-60Hz	24V-60Hz
	$\begin{array}{c} 5030 @ 2.0 \\ 25,600 @ 10.7 \\ \hline 5 @ 7 \\ 8.7 @ 15 \\ 13.5 @ 30 \\ \hline 7 \\ 20 - 125 \\ 40 - 100 \\ \hline 5.0 \\ 31 \end{array}$

¹Intermittent flow rate does not represent the maximum service flow rate used for determining the softener's rated capacity and efficiency. Continuous operation at flow rates greater than the certified flow rate may affect capacity and efficiency performance.

²Maximum pressure foe Canadian use is 7.0 kg/cm² ³Not to exceed 15 psi pressure loss

⁴When operated at 35 psi water pressure



SINCE 1925.

EcoWater Canada Ltd. 5240, boul. Bradco Mississauga, Ontario Canada L4W 1G7

דרר



EcoWater Systems, LLC. P.O. Box 64420 St. Paul, MN 55164-0420 www.ecowater.com



EcoWater Systems Ltd. #1 Independent Bus. Pk. Mill Rd. Stokenchurch, Bucks United Kingdom HP14 3TP







EcoWater Systems Europe N.V. Geelseweg 56 2250 Olen Belgium

A member of The Marmon Group of companies

850744 (Rev. A 09/05)

ECOWATER.CA

MEMBER

Printed in Canada

2005 EcoWater Canada Ltd.