## Residential Water Softeners

LOGIX SERIES WATER SOFTENERS<br>( 1 INCH FULLY PORTED VALVING)




#### Abstract

SWT's Logix Series Residential Water Softeners utilize ProSoft ${ }^{\text {TM }}$ Premium resin. This is the same resin SWT used to treat the water servicing the Capitol Building in Washington DC. Also available is the newest in computer monitoring technology for maximized efficiency. Plus, these systems feature SWT's revolutionary Cyclonic Distributor System ${ }^{\text {TM }}$ to provide full bed contact, less channeling, and superior backwashing (see next page).


- $100 \%$ corrosion free system with attractive all black components
- Energy efficient controller uses less than $\$ 5.00$ of electricity per year
- Never lose system memory and timer clock to power failure - no battery required for backup!
- Computerized controller monitors and adjusts to actual water usage
- All units include upper screen, brine pickup with air check, brine well overflow connection, brine tank with injection molded lid, brine line tube and connectors
- 10 year warranty on tank, 5 year warranty on valve
- All components NSF listed
- All international voltages available

| Part Number | Tank Size Inches | System Service Flow Rate | Softening Capacity (Grains / Lbs. of Salt) * |  |  | Max. Valve Flow Rate @ 15 psid | Standard Connection Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $6 \mathrm{lb} / \mathrm{cu} . \mathrm{ft}$. | $10 \mathrm{lb} / \mathrm{cu} . \mathrm{ft}$. | $15 \mathrm{lb} /$ cu.ff. |  |  |

Computer Metered Systems with Professional Programming and Water Use Averaging

| WSC761P2-75 | $8 \times 44$ | Up to 5 gpm | 17,850 | 22,650 | 25,800 | 25 gpm | 1 inch Copper Tube |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WSC761P2-10 | $9 \times 48$ | Up to 7 gpm | 23,800 | 30,200 | 34,400 | 25 gpm | 1 inch Copper Tube |
| WSC761P2-15 | $10 \times 54$ | Up to 10 gpm | 35,700 | 45,300 | 51,600 | 25 gpm | 1 inch Copper Tube |
| WSC761P2-20 | $12 \times 52$ | Up to 12 gpm | 47,600 | 60,400 | 68,800 | 25 gpm | 1 inch Copper Tube |

Electronic Time Clock Systems with Semi-Programmable Regeneration

| WSC741P-75 | $8 \times 44$ | Up to 5 gpm | 17,850 | 22,650 | 25,800 | 25 gpm | 1 inch Copper Tube |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WSC741P-10 | $9 \times 48$ | Up to 7 gpm | 23,800 | 30,200 | 34,400 | 25 gpm | 1 inch Copper Tube |
| WSC741P-15 | $10 \times 54$ | Up to 10 gpm | 35,700 | 45,300 | 51,600 | 25 gpm | 1 inch Copper Tube |
| WSC741P-20 | $12 \times 52$ | Up to 12 gpm | 47,600 | 60,400 | 68,800 | 25 gpm | 1 inch Copper Tube |

Computer Metered Systems with Semi-Programmable Regeneration and Water Use Averaging

| Part Number | Tank Size Inches | System Service Flow Rate | Softening Capacity (Grains / Lbs. of Salt)* |  |  | Max. Valve Flow Rate @ 15 psid | Standard Connection Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Low <br> $3.3 \mathrm{lb} / \mathrm{cu} . \mathrm{ft}$. | Standard $9 \mathrm{lb} / \mathrm{cu} . \mathrm{ft}$. | High $15 \mathrm{lb} / c u . f t$. |  |  |
| WSC761P-75 | $8 \times 44$ | Up to 5 gpm | 11,000 | 19,000 | 23,000 | 25 gpm | 1 inch Copper Tube |
| WSC761P-10 | $9 \times 48$ | Up to 7 gpm | 15,000 | 25,000 | 30,000 | 25 gpm | 1 inch Copper Tube |
| WSC761P-15 | $10 \times 54$ | Up to 10 gpm | 22,000 | 38,000 | 45,000 | 25 gpm | 1 inch Copper Tube |
| WSC761P-20 | $12 \times 52$ | Up to 12 gpm | 28,000 | 50,000 | 60,000 | 25 gpm | 1 inch Copper Tube |

* Operating capacities based on influent of 400 ppm as $\mathrm{CaCO}_{3}$ with a ratio of 2 parts calcium to 1 part magnesium at $2.0 \mathrm{gpm} / \mathrm{cu}$.ft. flow rate. Capacities include 10\% safety factor.
Operating Pressure: 20 to $120 \mathrm{psi} \quad$ Operating Water Temperature: 35 to $100^{\circ} \mathrm{F}$

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## LOGIX SERIES WATER SOFTENERS ( 1 INCH FULLY PORTED VALVING)

OPTIONAL CHROME TANK JACKET


No unsightly exposed tank neck
Durable textured black cover

Made of highimpact polystyrene
for exceptional strength and durability

Fully insulated to add protection to the tank and eliminate condensation

Attractive high gloss chrome finish

Light weight and easy to install

Resists UV degradation

Options

| Part Number | Description |
| :---: | :---: |
| RG-TJ0844EC | Chrome Tank Jacket, $8 \times 44$ inch |
| RG-TJ0948EC | Chrome Tank Jacket, $9 \times 48$ inch |
| RG-TJ1054EC | Chrome Tank Jacket, $10 \times 54$ inch |
| RG-TJ1252EC | Chrome Tank Jacket, $12 \times 52$ inch |
| UA/BV1256 | Bypass Valve |
| UA-1244336 | Chlorine Generator - Brine Cycle |
| UA-1268102 | Low Salt Indicator - Brine Cycle |
| By Request | Substitute Brine Tank, $18 \times 33$ inch, Black |
| By Request | Substitute Brine Tank, $18 \times 40$ inch, Black |
| By Request | Substitute $3 / 4$ inch Copper Fittings |
| By Request | Substitute $3 / 4$ or 1 inch PVC Socket Fittings |
| By Request | Substitute $3 / 4$ or 1 inch PVC NPT Fittings |
| By Request | Substitute $3 / 4$ or 1 inch Brass NPT Fittings |

Grid plates, safety floats in brine tank, and alternate packaging for individual shipment are also available. Call for details.

## Notes:

A black $15 \times 17 \times 33$ inch brine tank with injection molded lid is standard. Substitutions are available on request. See "Options" above.

1 inch copper tube installation fittings are standard. Substitutions are available on request. See "Options" above.
All units are supplied with ProSoft ${ }^{\text {TM }}$ Premium $8 \%$ crosslink resin. Resin substitutions are available on request at extra cost.

Resin ratings are as follows:

|  | CROSSLINK | $\mathrm{CaCO}_{3} \mathrm{CAP}$ @ $15 \mathrm{lb} / \mathrm{cu} . \mathrm{ft}$. |
| :---: | :---: | :---: |
| ProSoft ${ }^{\text {TM }}$ Gold | 7\% | 32,000 |
| ProSoft ${ }^{\text {TM }}$ Premium | 8\% | 33,000 |
| ProSoft ${ }^{\text {TM }}$ Fine Mesh | 8\% | 34,600 |
| ProSoft ${ }^{\text {TM }}$ Heary Duty | 10\% | 35,600 |
| ProSoft ${ }^{\text {TM }}$ High Porosity | 12\% | 28,000 |

In basic terms, crosslinkage refers to the resin beads' physical strength or ability to withstand chemical attack from chlorine, resin bed cleaners, and caustics used in DI applications.

## SWT's Water Treatment Systems Include CYCLONIC DISTRIBUTOR SYSTEM ${ }^{\text {m }}$



- Up to $30 \%$ less backwash flow rate is required...conserving water for the customer.
- Distributor plate is designed for more than $6,500 \mathrm{lb}$ load capacity.
- Reduces system pressure loss while increasing flow and efficiency through the bed.
- Available for $7,8,9,10,12,13$, 14 , and 16 inch systems.

This environmentally friendly design offers the most efficient service and backwashining characteristics available - reducing the amount of water to drain in backwash, while increasing the overall filtration capacity of a system.


[^0]:    SAFE WATER TECHNOLOGIES, INC. 996 BLUFF CITY BOULEVARD, ELGIN, IL 60120 USA

