

# AUTOMATIC WATER SOFTENERS

**DEAN BENNETT SUPPLY**  
**Ph 800-621-4291**

3/15/2007



**S14WS32DRS The Star Easysoft Fully Automatic Cabinet Style Water Softener**  
**32,000 grain capacity \$ 1335.00 + \$ 70.00 S&H**

This softener is so simple that all you have to do is set the time of day, add salt, and install it in your water line with the easy to use quick-connect hose kit that is furnished with the softener. A sophisticated electronic intelligence automatically monitors the degree of water hardness, amount of water actually used, and softener resin capacity. It regenerates by itself only when it is required. The softener automatically adjusts to water changes so that you are always assured of perfectly conditioned water. A built-in diagnostic even sounds an audible alarm signal to indicate a low salt level. This softener improves water quality, improves efficiency, and cuts operating costs without being complicated.

|                           |         |                            |         |
|---------------------------|---------|----------------------------|---------|
| Maximum Hardness Removal  | 100 gpg | Maximum Clear Iron Removal | 3 ppm   |
| Maximum Service Flow Rate | 8 gpm   | Salt Storage               | 250 lbs |



**S07DC32DR Single Tank Deluxe Cabinet Style Metered "DR" Automatic Water Softener**  
**32,000 grain capacity \$ 1072.00 + \$ 65.00 S&H**

A patented metering valve regenerates based on actual water usage, saving you water and salt by regenerating only when needed. Has automatic water by-pass for constant household water flow during regeneration. High capacity resin ensures maximum softening capacity. Removes up to 4 ppm clear water iron. A safety brine overflow protects the unit from overflowing, even during a power outage.

|                           |         |                            |         |
|---------------------------|---------|----------------------------|---------|
| Maximum Hardness Removal  | 100 gpg | Maximum Clear Iron Removal | 4 ppm   |
| Maximum Service Flow Rate | 8 gpm   | Salt Storage               | 250 lbs |



**S07EC244W Economy Single Tank Cabinet Style Softener with Multi-Day Timer**  
**24,000 grain capacity \$ 752.00 + \$ 70.00 S&H**

A fully automatic motor control valve allows multi-day programming flexibility to fit your specific needs. The circular space saving single tank design allows for a large salt storage capacity. The high capacity resin ensures maximum softening ability and can be regenerated indefinitely. The tank is corrosion resistant and maintenance free. An automatic internal by-pass allows for constant household water flow during the regeneration cycle.

|                           |        |                            |         |
|---------------------------|--------|----------------------------|---------|
| Maximum Hardness Removal  | 75 gpg | Maximum Clear Iron Removal | 4 ppm   |
| Maximum Service Flow Rate | 7 gpm  | Salt Storage               | 250 lbs |



**S07FS324 Dual Tank Automatic Water Softener with Multi-Day Timer**  
**32,000 grain capacity \$ 835.00 + \$ 80.00 S&H**

Patented metering valve regenerates based upon actual usage, saving you water and salt. Dual tank design for easy maintenance and large salt storage capacity. All the quality features you need and expect: safety brine overflow protection, by-pass valve included for easy installation, constant water flow while regenerating, and corrosion resistant tanks that are maintenance free.

|                           |         |                            |         |
|---------------------------|---------|----------------------------|---------|
| Maximum Hardness Removal  | 100 gpg | Maximum Clear Iron Removal | 4 ppm   |
| Maximum Service Flow Rate | 8 gpm   | Salt Storage               | 250 lbs |



**S11TS32DR6 Tannin / Hardness / Iron Removal System w/Digital Demand Regeneration Control Valve**  
**\$ 1830.00 + \$ 80.00 S&H**

The removal of organic tannins cannot be accomplished with a standard water softener or filter. Tannins usually give your water a yellow or brownish cast that does not settle out and is very difficult to remove even with oxidation and filtration. Tannins can be removed by F&W's ion exchange system. In addition to removal of organic tannins, this system reduces hardness and clear water iron with the use of premium grade multiple resins. Be sure to use salt containing iron control agents or use packaged iron control products ( ie Iron Out ) if iron is present to keep your mineral bed in top condition.

|                          |         |                            |       |
|--------------------------|---------|----------------------------|-------|
| Maximum Hardness Removal | 100 gpg | Maximum Clear Iron Removal | 4 ppm |
| Maximum Tannin Removal   | 4 gpg   | Maximum Service Flow Rate  | 5 gpm |