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## RO Controller

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INTRODUCTION

Your Spot Zero™ reverse osmosis system is a durable piece of equipment which, with proper care, will last for many years. This User’s Manual outlines installation, operation, maintenance and troubleshooting details vital to the sustained performance of your system. Your system is designed to operate at a pressure of 80-150 psi, unless otherwise stated. The recovery set for your system is between 50%-75%.

NOTE: Prior to operating or servicing the Spot Zero™ reverse osmosis system, this User’s Manual must be read and fully understood. Keep it and other associated information for future reference and for new operators or qualified personnel near the system.

CAUTION: Do not supply dock water to unattended vessel.

SYSTEM REQUIREMENTS & OPERATION GUIDELINES

PLUMBING

The membranes and high pressure pumps used on Spot Zero™ systems require a continuous and non-turbulent flow of water to the system with a minimum feed pressure of 20 psi during operation, which does not exceed 105°F.

The tubing or piping used for the inlet of the feed water is 1/2” NPT. The tubing or piping used for the discharge of the concentrate is 3/8” O.D. and should be run to an open over board in a free and unrestricted manner.

The tubing or piping used for the product is 3/8” O.D. and can be transported to the holding tank or directly through a high quality nylon tubing or PVC pipe or other FDA accepted materials. Material must not precipitate in the system. Be certain that all of the components of the feed water are soluble at the concentrations attained in the system.

CAUTION: Any restrictions or blockage in the overboard discharge line can cause back pressure, which will increase the system’s operating pressure. This can result in damage to the system’s components and possible leaks of components or tubing.

ELECTRICAL

The motors used on Spot Zero™ systems are pump and motor combinations. They are available in single-phase 115 volt or 230 volt AC. Please ensure that the electrical circuit supplying the system is compatible with the requirements of the specific Spot Zero™ model.

PRE-FILTRATION

Spot Zero™ systems are supplied with a sediment pre-filter (part # 252404005) that filters out most particles over 1 micron, a GAC/KDF (part # 252404004) Cartridge that removes chlorine, chloramine, VOCs and heavy metals. CAUTION: a traditional carbon block filter must not be used as it will not remove chloramines and will cause permanent membrane damage. Pre Filters should be changed every 100 hours and/or whenever there is a pressure difference of 15 psi or more between the pressure readings before and after the filter. The pump must NEVER be run dry. Operating the pump without sufficient feed water will damage the pump. ALWAYS feed the pump with filtered water. The pump is susceptible to damage from sediment and debris.

NOTE: THE 252404004 CARTRIDGE MUST BE FLUSHED OUTSIDE OF SYSTEM BEFORE OPERATING TO REMOVE CARBON DUST. The system must be operated on filtered water only. Do not attempt to clean used filter cartridges. The 252404004 is rated to absorb chlorine, chloramine, heavy metals, etc. up to 18,000 gallons of feed water which is the equivalent to approximately 100 hours of run time. CAUTION: If the pre-filter becomes clogged and the water flow to the pump is reduced or interrupted, cavitation will occur. This will damage the pump.

PRODUCT FROM

DESALINATOR

>800 PPM

SHIPS

FRESH WATER

TANK

FEED FROM

DOCK

OVERBOARD

SZ- BACTERIOSTATIC

REMINERALIZER

(OPTIONAL)

INSTALLATION

INSTALLATION TIPS

1. Attach a dedicated dock water inlet fixture to a convenient location outside of vessel to supply the 1/2” or 3/4”F NPT pre-filter feed water inlet solenoid valve located on the inlet of pre-filter housings. 3/4” hose or 22mm tubing is recommended to supply inlet solenoid from dedicated inlet fixture.
2a. Attach 1/4” Nylon Spot Zero tubing from the “Pre-Filter Inlet Pressure” port on pre-filter housing to the “Pre-Filter Inlet Pressure” port on Spot Zero panel.

2b. Attach 1/4” tubing from pre-filter outlet port to back of pre-filter outlet gauge.

3. Attach 1/2” Nylon Spot Zero tubing from outlet of pre-filter housing to the “Feed From Pre-Filtration” port on Spot Zero panel.

4. Attach 1/2” Nylon Spot Zero tubing from the Spot Zero panel “Membrane Supply” to the “Membrane Supply” fitting on membranes.

5. Attach 3/8” Nylon Spot Zero tubing from the “Membrane Return” on membrane fitting to the “Membrane Return” on Spot Zero panel.

6. Attach 3/8” Nylon Spot Zero tubing from the “Membrane Product” on membranes to “Membrane Product” on Spot Zero panel.

7. Attach 3/8” Nylon Spot Zero tubing from the “Concentrate Discharge” on Spot Zero panel and attach the over board line to the concentrate outlet.

8. Attach 3/8” Nylon Spot Zero tubing from the “Product to Tank” on Spot Zero panel and supply to vessels fresh water tank. Water must be allowed to run freely, without any restrictions or blockage in the line. Make sure that no back pressure exists on the concentrate line.

**NOTE:** There is an internal check valve in the concentrate line in the system.

**NOTE:** An optional bacteriostatic remineralizer housing and cartridge may be installed in series with “product to tank” if pH freshwater is anticipated, copper plumbing is used in vessels fresh water system, and when a silver ionizer is used for residual sterilization.

**NOTE:** There is an internal check valve in the product line in the system.

CONTINUED FROM PREVIOUS PAGE...
9. Supply and connect specified power (115v or 230v) from panel to Spot Zero panel and connect to L1 and L2 of PC board. Be sure to confirm systems rated voltage before applying power.
STARTUP

SYSTEM PURGING (initial startup)

1. Install 252404005 in first filter housing.
2. Flush the provided 252404004 Filter Cartridge, then install into the second housing. The housing is outside of the system to prevent carbon dust from fouling system membranes.
3. Fully open the concentrate valve (Counter Clockwise). *If your valve is not shown, turn to page 15 for reference.
4. Fully close the recycle valve (Clockwise). *If your valve is not shown, turn to page 15 for reference.
5. Turn the feed water on and let the system purge until no visible bubbles appear from concentrate flow meter.
6. When the tank is full, the system will turn on. Allow the system to purge until no visible bubbles appear in the concentrate flow meter.

NORMAL OPERATION & MAINTENANCE

PRE-FILTER PRESSURE GAUGES
These gauges measure the feed water pressure when it enters and exits the pre-filter housing. A pressure differential of 15 psi or more on the two pressure readings indicates that the pre-filter needs to be replaced. For example, if the inlet pressure is 40 psi the filter should be changed when the outlet pressure is 25 psi or below. NOTE: Filters must be changed every 100 hours to prevent chlorine and/or chloramine damage to membrane/s.

PRODUCT FLOW METER & CONCENTRATE FLOW METER
These flow meters indicate the flow rates of product and concentrate water. The measurements, when added together, also indicate the feed water flow rate.

RECYCLE VALVE
This valve allows you to recycle a portion of the concentrate water back to the feed of the pump. This will increase the recovery of the Spot Zero™ system.

STARTUP
1. Supply system with a dedicated pressurized municipal fresh water supply.
2. When powered up, press the green power button until “Spot Zero Ready” is shown.
3. For Double Pass with the system in “Spot Zero Ready” mode, the system will start automatically when water is present. The system will shut down automatically when water is off.

NOTE: The inlet and outlet pressure gauges will pulse when the tank is full. This is normal.
NORMAL OPERATION & MAINTENANCE

WARNING: Never exceed the maximum pump pressure (175psi), or production rating of your membrane system, this will prevent premature fouling of the reverse osmosis membrane.

EXAMPLE # 1
A Spot Zero 2000 (SZ 2000) is producing 1 GPM of product @ 60 Degrees F
1 GPM x 1.371 TCF = 1.371 GPM of Corrected Flow Rate.
(system operating properly, SZ 2000 rated to produce 1.38 GPM)

EXAMPLE # 2
Spot Zero 3000 (SZ 3000) is producing 1.25 GPM @ 50 Degrees F
1.2 GPM x 1.7 TCF = 2.04 GPM of Corrected Flow Rate.
(system operating properly, SZ 3000 rated to produce 2.0 GPM)

EXAMPLE # 3
Spot Zero 2000 (SZ 2000) is producing 0.9 GPM @ 77 Degrees F
0.9GPM x 1.0 TCF = 0.9 GPM of Corrected Flow Rate
(system is not producing water properly, increase pump pressure or cleaning of membrane/s may be required)

Corrected Flow Rate = (measured flow rate) x TCF
(temperature correction factor @ feed water temperature)

EXA MPL E # 1
A Spot Zero 2000 (SZ 2000) is producing 1 GPM of product @ 60 Degrees F
1 GPM x 1.371 TCF = 2.04 GPM of Corrected Flow Rate.
(system operating properly, SZ 2000 rated to produce 1.38 GPM)

EXA MPL E # 2
Spot Zero 3000 (SZ 3000) is producing 1.25 GPM @ 50 Degrees F
1.2 GPM x 1.7 TCF = 2.04 GPM of Corrected Flow Rate.
(system operating properly, SZ 3000 rated to produce 2.0 GPM)

EXA MPL E # 3
Spot Zero 2000 (SZ 2000) is producing 0.9 GPM @ 77 Degrees F
0.9GPM x 1.0 TCF = 0.9 GPM of Corrected Flow Rate
(system is not producing water properly, increase pump pressure or cleaning of membrane/s may be required)

For Spot Zero 2000 (SZ 2000)- Set concentrate and recycle valves to produce specified flow rates of 1.38 GPM @ 77 Degrees F (25 Degrees C).

INCREASE FLOW/PRESSURE

DECREASE FLOW PRESSURE

NOTE: The product flow rate will decrease as the feed water temperature decreases. Please see below membrane temperature correction factor chart and examples.

SEE COMPLETE "MEMBRANE TEMPERATURE CORRECTION FACTOR" CHART ON PAGE 12
MEMBRANE PERFORMANCE CHECK INSTRUCTIONS
1. To properly check membrane performance, completely close recycle valve by turning clockwise until no water flow is shown in flow meter. Open concentrate valve completely until 3 GPM or more is shown in Concentrate flow meter.
2. With a handheld TDS meter, record a reading of the dock water feed PPM of TDS.
3. After at least 3 minutes of operation, record a reading of the product water PPM of TDS on the Spot Zero display.
4. Membrane Rejection = \( \frac{\text{Feed Water PPM of TDS} - \text{Product Water PPM}}{\text{Feed Water PPM of TDS}} \)

**Example:**
\[
\frac{117 \text{ ppm of Feed Water} - 4 \text{ ppm of Product Water}}{117 \text{ ppm of Feed TDS}} = 113 \text{ ppm} / 117 \text{ ppm of Feed TDS} = 96.58 \% \text{ Rejection}
\]

**Note:** Rejection rates above 94% @ 77 Deg. F indicate acceptable membrane performance.

**Note:** To get best results from the system, change membranes every 1,000 hours. Be aware of an x10 showing up in the upper right corner of the TDS meter indicating very high ppm water.

MEMBRANE CHEMICAL CLEANING PROCEDURE
When membrane performance is reduced and is not due to temperature or feed water quality, a chemical cleaning may be required to remove scaling of membrane film.

**Note:** Damage to membrane film caused by chlorine or chloramine is irreversible and cannot be corrected by chemical cleaning.

1. Procure as Part # SZ-CCC (Spot Zero Chemical Cleaning Cartridge).
2. Turn System off.
3. Disconnect product to tank and discard any product during cleaning process.
4. Temporarily Install SZ-10KDF2 in first housing in place of SZ-45-1001.
5. Insert SZ-CCC in second housing in place of SZ-10KDF2.
6. Open concentrate valve counter clockwise until fully open.
7. Run unit for only for 2 minutes or until concentrate flow meter shows signs of discoloration.
8. Allow membranes to soak for 2 hours. For heavily scaled membranes, soak for 24 hours.
9. After 2-24 hours soak time, return SZ-45-1001 filter to first housing and SZ-10KDF2 to second housing and return system to normal operation.

For Spot Zero 2000 (SZ 2000): Set concentrate and recycle valves to produce specified flow rates of:
- 2 GPM of recycle, 1 GPM of concentrate flow, 1.38 GPM of product @ 77 Degrees F (25 Degrees C)

For Spot Zero 3000 (SZ 3000): Set concentrate and recycle valves to produce specified flow rates of:
- 2 GPM of recycle, 1 GPM of concentrate flow, 2.0 GPM of product @ 77 Degrees F (25 Degrees C)

**Membrane Removal & Replacement**

Changing membranes in pressure vessels is an easy process if you have the proper information and tools at hand. Please refer to the following instructions when removing and replacing membrane elements:

**Note:** The system must be off.

1. Locate the inlet end of the pressure vessel, that is opposite the flow direction.
2. Remove the screw from the yellow snap ring lock at the end of the pressure vessel.
3. Remove the white Nylon snap ring from the end cap.
4. Remove the end cap from the pressure vessel.
5. Slowly remove the membrane element from the pressure vessel being careful not to grasp it by the permeate tube. Needle nose pliers may be necessary to pull the old membrane element out of the pressure vessel.
6. Remove new membrane element from container and inspect. Make sure that all parts are clean and free from dirt.
7. Examine the brine seal, and permeate tube for nicks or cuts. Replace the O-rings or brine seal if damaged.
8. Lubricate the brine seal with a food grade lubricant.
9. Install the membrane element so the brine seal will be located and the opposite end of the flow direction.
10. Do Not re-use filter cartridges.
11. Supply dock feed or pressurized fresh water feed from vessel to dedicated Spot Zero inlet connection.
12. Do perform weekly system flush.
13. Do change membranes every 1,000 hours.
14. Do Not leave system un-used for long periods of time.
15. Do run the system often.
16. Turn System on and completely open concentrate valve counter clockwise.
17. Do confirm that concentrate flow rate is at 1 GPM during normal operation.
18. Do Not expose system to temperatures below 32 degrees F (0 Degrees C).
19. Do Not leave system unattended while operating.
20. Do Not produce more product than system is rated for.
21. Do Not run machine without water supply.
22. Do Not use unapproved pre-filter cartridges, membrane damage may occur.
23. Do Not operate system outside of specified operating conditions.
24. Do Not operate system without proper training.
25. Do Not operate system in the presence of flammable materials.
26. Do Not operate system in an environment with high levels of dust or debris.
27. Do Not operate system in an environment with high levels of humidity.
28. Do Not operate system in an environment with high levels of oil or grease.
29. Do Not operate system in an environment with high levels of salt or corrosion.
30. Do Not operate system in an environment with high levels of particulate matter.

NOTE: As time progresses, the efficiency of the membrane will be reduced. The permeate flow rate will begin to decline slightly after one year of operation, but can be extended with diligent flushing and cleaning of the system. A high pH and/or precipitation of hardness can cause premature loss in rejection of membrane elements in the system.

NOTE: To get best results from the system change membranes every 1,000 hours.

WEEKLY MAINTENANCE
A weekly high volume feed flush can greatly improve systems performance by releasing any precipitation of scale and/or sediment buildup on membrane film surface area. The use of feed water is acceptable, the use of Spot Zero purified product water from vessels fresh water system is preferred.
1. Supply dock feed or pressurized fresh water feed from vessel to dedicated Spot Zero inlet connection.
2. Turn System on and completely open concentrate valve counter clockwise.
3. Completely close recycle valve.
4. Allow unit to run for 5-10 minutes.
5. Restore system to normal operating flow rates.

OPERATION DO’S AND DO NOT’S
Do
1. Do change filter cartridges (SZ-45-1001 & SZ-10KDF2) every 100 hours to prevent membrane damage.
2. Do run the system often.
3. Do confirm that recycle flow rate is at 2 GPM during normal operation.
4. Do confirm that concentrate flow rate is at 1 GPM during normal operation.
5. Do perform weekly system flush.
6. Do change membranes every 1,000 hours.

Do Not
1. Do Not re-use filter cartridges.
2. Do Not produce more product than system is rated for.
3. Do Not run machine without water supply.
4. Do Not use unapproved pre-filter cartridges, membrane damage may occur.
5. Do Not leave system un-used for long periods of time.
6. Do Not expose system to temperatures below 32 degrees F (0 Degrees C).
7. Do Not leave system unattended while operating.
### SPOT ZERO UNIT SPARE PARTS

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<td>252404004</td>
<td>SZ-45-1001 Spot Zero Cartridge</td>
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<tr>
<td>8</td>
<td>252404005</td>
<td>SZ-10KDF2 Spot Zero Cartridge</td>
</tr>
<tr>
<td>9</td>
<td>252404140</td>
<td>Pressure Regulator</td>
</tr>
<tr>
<td>10</td>
<td>252404127</td>
<td>O-Ring For 4.5 x 10 Housing</td>
</tr>
<tr>
<td>11</td>
<td>252404047</td>
<td>4.5 x 10 Filter Housing</td>
</tr>
<tr>
<td>12</td>
<td>252404173</td>
<td>Spot Zero Upgrade Vessel</td>
</tr>
<tr>
<td>13</td>
<td>252404000</td>
<td>Spot Zero 4039 Membrane</td>
</tr>
<tr>
<td></td>
<td>252404188</td>
<td>Spot Zero 4040 Membrane</td>
</tr>
<tr>
<td></td>
<td>252404184</td>
<td>Spot Zero 4021 Membrane</td>
</tr>
<tr>
<td>14</td>
<td>252404097</td>
<td>4&quot; Membrane O-Ring</td>
</tr>
<tr>
<td>15</td>
<td>252404098</td>
<td>1/2&quot; Membrane Product O-Ring</td>
</tr>
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SEE MANUAL
MEMBRANE CHANGE TO
IDENTIFY MEMBRANE PART#
Reverse osmosis (RO) is a separation process that uses pressure to force a solvent through a membrane that retains the solute on one side and allows the pure solvent to pass to the other side. More formally, it is the process of forcing a solvent from a region of high solute concentration through a membrane to a region of low solute concentration by applying a pressure. This is the reverse of the normal osmosis process, which is the natural movement of solvent from an area of low solute concentration through a membrane to an area of high solute concentration when no external pressure is applied.

The membrane here is semipermeable, meaning it allows the passage of solvent but not of solute.
# Normal Operation & Maintenance

## Reverse Osmosis Troubleshooting

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<td>Low dock supply pressure</td>
<td>Increase Inlet Pressure. A minimum of 25 psi is recommended for pre-filter outlet pressure during operation.</td>
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<td></td>
<td>Cartridge filters plugged</td>
<td>Change Filters</td>
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<td></td>
<td>Solenoid valve malfunction</td>
<td>Replace Sol. Valve and/or Coil</td>
</tr>
<tr>
<td></td>
<td>Leaks</td>
<td>Fix any visible leaks</td>
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<td><strong>Low Permeate Flow</strong></td>
<td>Cold feed water</td>
<td>See temperature correction sheet</td>
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<td></td>
<td>Low operating pressure</td>
<td>Adjust throttle and concentrate valve</td>
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<td></td>
<td>Defective membrane brine seal/Membrane installed backwards</td>
<td>Replace brine seal and/or Reposition membranes</td>
</tr>
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<td></td>
<td>Fouled or Scaled membrane</td>
<td>Clean membranes</td>
</tr>
<tr>
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<td>Damaged product tube o-rings</td>
<td>Inspect and/or replace</td>
</tr>
<tr>
<td><strong>High Permeate Flow</strong></td>
<td>Damaged or oxidized membrane</td>
<td>Replace membrane</td>
</tr>
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<td>Exceeding maximum feed water temperature</td>
<td>See temperature correction sheet</td>
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<td><strong>Poor Permeate Quality</strong></td>
<td>Damage product tube o-rings</td>
<td>Adjust concentrate valve</td>
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<tr>
<td></td>
<td>Damaged or oxidized membrane from Chlorine or Chloramine in feed water</td>
<td>Inspect and/or replace</td>
</tr>
<tr>
<td><strong>Membrane Fouling</strong></td>
<td>Scaling (CaSO4, CaSO3, BaSO4, SO2)</td>
<td>Replace membrane and be sure that SZ-10KDF2 is changed every 100 hours.</td>
</tr>
<tr>
<td></td>
<td>Trapped sediment media</td>
<td>Clean with SZ-CCC Cleaning Cartridge. Check for over production, conduct weekly maintenance flush.</td>
</tr>
<tr>
<td></td>
<td>Chlorine Oxidation</td>
<td>Replace Membrane, check pre-filtration</td>
</tr>
<tr>
<td><strong>High Pump Pressure (&lt; 150 PSI)</strong></td>
<td>Cold feed water</td>
<td>See temperature correction sheet</td>
</tr>
<tr>
<td></td>
<td>Membrane Fouling</td>
<td>See Membrane Fouling</td>
</tr>
</tbody>
</table>

## Membrane Element Ion Rejection Rates

### TFC Membranes

**Characteristics of Thin Film Composite Polyamide Membrane**

### Nominal Rejection

<table>
<thead>
<tr>
<th>Ion</th>
<th>Symbol</th>
<th>% Rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>Al³⁺</td>
<td>97 – 98</td>
</tr>
<tr>
<td>Ammonium</td>
<td>NH₄⁺</td>
<td>85 – 95</td>
</tr>
<tr>
<td>Barate</td>
<td>BaO₂²⁻</td>
<td>30 – 50</td>
</tr>
<tr>
<td>Boron</td>
<td>B</td>
<td>60 – 70</td>
</tr>
<tr>
<td>Bromide</td>
<td>Br⁻</td>
<td>93 – 96</td>
</tr>
<tr>
<td>Cadmium</td>
<td>Cd²⁺</td>
<td>93 – 97</td>
</tr>
<tr>
<td>Calcium</td>
<td>Ca²⁺</td>
<td>95 – 98</td>
</tr>
<tr>
<td>Chloride</td>
<td>Cl⁻</td>
<td>92 – 98</td>
</tr>
<tr>
<td>Chromate</td>
<td>CrO₂²⁻</td>
<td>85 – 95</td>
</tr>
<tr>
<td>Copper</td>
<td>Cu²⁺</td>
<td>96 – 98</td>
</tr>
<tr>
<td>Fluoride</td>
<td>F⁻</td>
<td>93 – 95</td>
</tr>
<tr>
<td>Iron</td>
<td>Fe³⁺</td>
<td>96 – 98</td>
</tr>
<tr>
<td>Lead</td>
<td>Pb²⁺</td>
<td>95 – 98</td>
</tr>
<tr>
<td>Manganese</td>
<td>Mn²⁺</td>
<td>97 – 98</td>
</tr>
</tbody>
</table>

*The above percent of rejection is for reference only and not to be construed as chemistry. Temperature and TDS are not constant in each water supply.*
# Membrane Temperature Correction Factor

Continued from page 9

<table>
<thead>
<tr>
<th>Temperature °F (°C)</th>
<th>Temperature Correction Factor</th>
<th>Temperature °F (°C)</th>
<th>Temperature Correction Factor</th>
<th>Temperature °F (°C)</th>
<th>Temperature Correction Factor</th>
<th>Temperature °F (°C)</th>
<th>Temperature Correction Factor</th>
<th>Temperature °F (°C)</th>
<th>Temperature Correction Factor</th>
<th>Temperature °F (°C)</th>
<th>Temperature Correction Factor</th>
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</thead>
<tbody>
<tr>
<td>50.0 (10.0)</td>
<td>1.711</td>
<td>57.2 (14.0)</td>
<td>1.475</td>
<td>64.4 (18.0)</td>
<td>1.276</td>
<td>71.6 (22.0)</td>
<td>1.109</td>
<td>78.8 (26.0)</td>
<td>0.971</td>
<td></td>
<td></td>
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<tr>
<td>50.2 (10.1)</td>
<td>1.705</td>
<td>57.4 (14.1)</td>
<td>1.469</td>
<td>64.6 (18.1)</td>
<td>1.272</td>
<td>71.8 (22.1)</td>
<td>1.105</td>
<td>79.0 (26.1)</td>
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<tr>
<td>50.4 (10.2)</td>
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<td>57.6 (14.2)</td>
<td>1.464</td>
<td>64.8 (18.2)</td>
<td>1.267</td>
<td>72.0 (22.2)</td>
<td>1.101</td>
<td>79.2 (26.2)</td>
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<td>50.5 (10.3)</td>
<td>1.692</td>
<td>57.7 (14.3)</td>
<td>1.459</td>
<td>64.9 (18.3)</td>
<td>1.262</td>
<td>72.1 (22.3)</td>
<td>1.097</td>
<td>79.3 (26.3)</td>
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<td>50.7 (10.4)</td>
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<td>57.9 (14.4)</td>
<td>1.453</td>
<td>65.1 (18.4)</td>
<td>1.258</td>
<td>72.3 (22.4)</td>
<td>1.093</td>
<td>79.5 (26.4)</td>
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<tr>
<td>50.9 (10.5)</td>
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<td>58.1 (14.5)</td>
<td>1.448</td>
<td>65.3 (18.5)</td>
<td>1.254</td>
<td>72.5 (22.5)</td>
<td>1.090</td>
<td>79.7 (26.5)</td>
<td>0.957</td>
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<tr>
<td>51.1 (10.6)</td>
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<td>1.249</td>
<td>72.7 (22.6)</td>
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<td>1.245</td>
<td>72.9 (22.7)</td>
<td>1.082</td>
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<td>51.4 (10.8)</td>
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<td>58.6 (14.8)</td>
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<td>1.240</td>
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<td>58.8 (14.9)</td>
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<td>1.236</td>
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<td>59.0 (15.0)</td>
<td>1.422</td>
<td>66.2 (19.0)</td>
<td>1.232</td>
<td>73.4 (23.0)</td>
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<td>1.223</td>
<td>73.8 (23.2)</td>
<td>1.064</td>
<td>81.0 (27.2)</td>
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<td>59.5 (15.3)</td>
<td>1.406</td>
<td>66.7 (19.3)</td>
<td>1.219</td>
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<td>0.918</td>
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</tbody>
</table>

°F = (°C × 9/5) + 32

Corrected Flow Rate = (Measured Flow Rate) × (TCF @ Feed Water Temp.)
<table>
<thead>
<tr>
<th>S-150 CONTROLLER</th>
<th>S-150 CONTROLLER ENCLOSURE</th>
<th>RO SYSTEM</th>
<th>EXTERNAL BY CUSTOMER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**S-150 CONTROLLER**
- P1
  - L1 (GREEN)
  - L2 (WHITE)
  - L3 (BLACK)
  - L4 (RED)

**S-150 CONTROLLER ENCLOSURE**
- SH (SHADE)
- GN (GOLD)
- WH (WHITE)
- BK (BLACK)
- RD (RED)
- AT (ATOMIC)

**RO SYSTEM**
- P9 (GROUND)
- M (RO PUMP 3/4 HP 120/220VAC)
- L2 (120/220VAC)
- L1 (220VAC 1PH 50/60HZ)

**EXTERNAL BY CUSTOMER**
- SYSTEM

---

*Leave jumpers in place.*
# Water Filtration Range & Sizing Table

<table>
<thead>
<tr>
<th>Process For Separation</th>
<th>Reverse Osmosis (Hyperfiltration)</th>
<th>Ultrafiltration</th>
<th>Particle Filtration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ST Microscope</td>
<td>Scanning Electron Microscope</td>
<td>Optical Microscope</td>
</tr>
<tr>
<td></td>
<td>Ionic Range</td>
<td>Molecular Range</td>
<td>Macro Molecular Range</td>
</tr>
</tbody>
</table>

## Relative Size Of Common Materials

<table>
<thead>
<tr>
<th>Micrometers (Log Scale)</th>
<th>0.0001</th>
<th>0.001</th>
<th>0.01</th>
<th>0.1</th>
<th>1.0</th>
<th>10</th>
<th>100</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate Molecular Wt. (Sacharide Type - No Scale)</td>
<td>100</td>
<td>200</td>
<td>1000</td>
<td>10,000</td>
<td>20,000</td>
<td>100,000</td>
<td>500,000</td>
<td></td>
</tr>
</tbody>
</table>

| Angstrom Units (Log Scale) | 1 | 2 | 3 | 5 | 8 | 10 | 20 | 30 | 40 | 60 | 80 | 100 | 1000 | 10,000 | 100,000 | 1,000,000 | 10,000,000 |
|---------------------------|---|---|---|---|---|----|----|----|----|----|----|----|-----|-------|--------|-----------|------------|-------------|

**NOTE:** 1 Micron (1 X 10.6 Meters) = 4 X 10.5 inches (0.00004 Inches)
1 Angstrom Unit = 10.10 Meters = 10.4 Micrometers (Microns)
The 150 controller is a state of the art control system for commercial and industrial reverse osmosis systems. The Series 150 combines features that have not previously been available in one compact unit.

The Series 150 is a microprocessor controlled system that can monitor pressure and level switches. A TDS / Conductivity monitor/controller with programmable Setpoints is an integral part of the Series 150. The Series 150 displays system status and sensor and switch input status on an easy to read backlit display. User programmable Setpoints are provided that allow fast and easy adjustment of system parameters.

**SPECIFICATIONS**

**POWER:**
85-265 VAC, 50/60Hz, 25 Watts

**ENVIRONMENT:**
-22°F to 140°F, 0-95% RH, non-condensing

**ENCLOSURE:**
8” X 6” X 4” (203mm X 152mm X 102mm) NEMA 4X

**DISPLAY:**
2 line X 20 character, alphanumeric backlit LCD

**FRONT PANEL:**
Overlay with LCD window, alarm lamp, 7 key membrane switch

**SWITCH INPUTS, DRY CONTACT:**
Pressure fault
Pre-treat lockout
Tank full high
Tank full low

**RELAY OUTPUTS:**
RO pump relay 120/240VAC, 1HP
Inlet valve relay 120/240VAC, 5A
Flush valve relay 120/240VAC, 5A
Relays supply same output voltage as board power (120 or 240 VAC)

**CELL:**
TDS / Conductivity cell with digital display, permeate standard range, 0-250PPM or uS.
Other ranges available:
PERMEATE: 50, 100, 500, 1000, 2500, 5000.
OPTIONAL FEED: 50, 100, 500, 1000, 2500, 5000, 10000.
Wetted parts ABS and 316SS, 3/4” NPT, 300 PSI max.

**OPTIONAL I/O EXPANDER:**
Auxiliary/divert/boost relay 120/240VAC, 1HP
Divert/alarm relay 120/240VAC, 5A
Tank low switch input, dry contact

**FRONT PANEL CONTROLS AND INDICATORS**

**DISPLAY**
Shows status of system.

**ALARM LAMP**
Flashes when fault causes an RO system shut down. On steady when a Setpoint is exceeded that does not cause an RO system shut down.

**POWER KEY**
Places controller in operating or standby mode.

**LEFT ARROW KEY**
Scrolls through Setpoints starting with first Setpoint.

**RIGHT ARROW KEY**
Scrolls through Setpoints starting with last Setpoint.

**UP ARROW KEY**
Increases value of Setpoint.

**DOWN ARROW KEY**
Decreases value of Setpoint

**ENTER KEY**
Confirms entry of new Setpoint value.

**ALARM SILENCE/RESET KEY**
Push once for alarm silence and twice to reset system after a shut down has occurred.
PHYSICAL INSTALLATION
Mount the Series 150 in a convenient location on the RO equipment using the four mounting ears provided with the unit or the optional panel mounting bracket.

NOTE: All terminals on the board are labeled.

TERMINAL STRIP, JUMPER AND ADJUSTMENT LOCATIONS
Refer to figure 2 (p.30) for the location of all terminal strips and connectors. Figure 2 also shows all jumper and adjustment locations. Figure 3 shows a sample wiring diagram.

POWER WIRING
Refer to figure 2-3 (p.18-19) for terminal strip locations. AC power for the unit is connected to terminal strip P1. Connect the ground wire of the AC power to the terminal labeled GND. For AC power with a neutral and hot wire, the hot wire connects to L1 and the neutral wire connects to L2. For AC power with 2 hot wires, either wire can connect to L1 and L2. On AC power with 2 hot wires, the wire jumper between P6 and P7 should be removed and a fuse (GMA 1/4A) installed in F2.

PUMP AND VALVE RELAY OUTPUTS
The Series 150 supplies relay outputs to control the RO pump and solenoid valves.

NOTE: The relays output the same voltage as the AC power to the board. If the pump and solenoids operate on different voltages, a contractor will need to be supplied to operate the pump.

RO PUMP WIRING
The RO pump connects to the L1 and L2 RO pump terminals of P1. This output can operate 120/240VAC motors up to 1HP directly. For motors larger than 1HP or 3 phase motors, this output can be used to operate a contractor.

INLET AND FLUSH VALVE WIRING
The inlet and flush valves must operate at the same voltage as supplied to the board. These outputs can supply 5A maximum and are not designed to operate pump motors directly. If these outputs are to be used to operate a boost or flush pump, the output should be used to operate a contractor. The inlet valve connects to the L1 and L2 inlet terminals of P1. The flush valve connects to the L1 and L2 flush terminals of P1.

TDS / CONDUCTIVITY CELL WIRING
For accurate TDS / Conductivity readings, the cell should be installed in a tee fitting where a continuous flow of water passes over the cell and no air can be trapped around the cell. Refer to figure 5 (p.32) for example installation. The cell is connected with 5 wires to terminal strip P10. Connect each colored wire to the terminal labeled with the same color.

SAMPLE WIRING
TO DISPLAY OR CHANGE SETPOINTS

1. Refer to figure 1 (p.19) for the location of the keys used to display or change the Setpoints and figure 2 (p.21) for the location of the write protect jumper, J3. For the unit to be able to accept a change in a Setpoint, the shorting jumper must be in the on position (center and left pins).

**NOTE:** Setpoints cannot be changed if the write protect jumper is in the ON position.

2. Use the Left and Right arrow keys to display the Setpoints. Each press of an arrow key will advance the display to the next Setpoint. The Left arrow key starts with the beginning Setpoint and the Right arrow key starts with the last Setpoint.

3. The Up and Down arrow keys are used to increment or decrement the Setpoint value. The value will change by 1 count each time a key is pressed. If the key is pressed and held for ~1 second, the Setpoint value will change at a fast rate. When the key is released, the fast rate will be reset. Pressing both the Up and Down arrow keys together will reset the Setpoint value to 0.

4.Pressing the Alarm Silence/Reset key at any time will cancel the operation and return the display to the main screen.

5. To accept the new Setpoint value, press the Enter key.

6. The unit will beep twice if the change is accepted. If the write protect jumper is on, the unit will show WRITE PROTECTED on the display and one long beep will sound.

7. When finished changing Setpoints, the write protect jumper should be placed in the on position (center and right pins).

### STANDARD SETPOINTS

<table>
<thead>
<tr>
<th>SETPOINT</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDS / Cond Limit</td>
<td>When this value is met or exceeded, the alarm lamp will light and high TDS / Cond will show on the display. To disable, set to 0.</td>
<td>0-999</td>
<td>999</td>
</tr>
<tr>
<td>TDS / Cond Delay</td>
<td>When the limit Setpoint is exceeded, no alarm will begin until this time has expired.</td>
<td>0-999</td>
<td>30</td>
</tr>
<tr>
<td>TDS / Cond Shutdown</td>
<td>Once a TDS / Cond alarm is active, if the time in this exceeded, a TDS / Cond shutdown will occur. To disable, set to 0.</td>
<td>0-99</td>
<td>0</td>
</tr>
<tr>
<td>RO Start Delay</td>
<td>The amount of time between the inlet valve opening and the RO pump.</td>
<td>0-999</td>
<td>0</td>
</tr>
<tr>
<td>Press Fault Delay</td>
<td>The time a pressure fault must be active before a pressure fault shuts down occurs.</td>
<td>0-999</td>
<td>3</td>
</tr>
<tr>
<td>Auto Reset</td>
<td>When a pressure fault shuts down is active, the system will attempt to restart after this delay. If set to 0, the system must be manually reset.</td>
<td>0-999</td>
<td>60</td>
</tr>
<tr>
<td>Alarm Silence</td>
<td>If the audible alarm is silenced after this delay, the alarm will resound. If set to 0, the alarm will remain silenced.</td>
<td>0-999</td>
<td>0</td>
</tr>
<tr>
<td>The System will restart after this delay.</td>
<td>sec/min</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Delays in seconds or minutes.</td>
<td>0-999</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>minutes</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Tank Low Restart</td>
<td>When a tank low condition clears, the auxiliary pump will restart after this delay.</td>
<td>0-999</td>
<td>0</td>
</tr>
</tbody>
</table>

### SYSTEM OPERATION

#### GENERAL OPERATION

The unit has 2 modes of operation, a standby mode and an operating mode. In the standby mode, the unit is effectively off. All outputs are turned off and the display shows STANDBY. In the operating mode, the unit operates automatically. All inputs are monitored and the outputs are controlled accordingly. Pressing the Power key will toggle the unit from standby to operate or from operate to standby. If power is removed from the unit, when power is reapplied, the unit will restart in the mode it was in when power was removed.

#### DISPLAY

The display is a 2 line x 20 character backlit liquid crystal display. System operating status and sensor readings are shown on this display. Setpoint information is also shown on this display.

#### OPERATING STATUS MESSAGES

The operating status of the unit is shown on the top line of the display. The following list describes the items shown for the operating status:

- **STANDBY** - The unit is in the standby mode.
- **DELAY 99** - The unit is in the RO start delay. The number is the seconds remaining before the RO pump starts.
- **OPERATING** - The RO unit is operating.
- **TANK FULL** - The unit is shutdown due to a tank full condition.
- **TANK LOW** - The unit is shutdown due to a tank low condition.
- **CONTINUOUS FLUSH** - Membrane flush is active. The number is the minutes remaining in the flush cycle.
- **OFF FLUSH** - Membrane flush is off.

#### TANK FULL 99 - The unit is shutdown due to a tank full condition. If the number is blinking, the tank full / high switch has cleared, but the tank full / low switch is still active. If the number is on steady, both tank full switches have cleared and the delay is counting down.

#### PRETREAT - The unit is shutdown due to a pretreatment lockout condition.

#### PRESS FAULT - The unit is shutdown due to a pressure fault condition.

#### MEMBRANE FLUSH 99 - Membrane flush is active. The number is the minutes remaining in the flush cycle.

#### TDS / CONDUCTIVITY

The TDS / Conductivity is shown on the top line after the unit operating status. When the unit is offline because of a shut down condition, the reading is replaced with ‘---’. If the reading is over range, the reading is shown as ‘^^^^’.

#### OPERATING HOURS

The current operating hours are shown on the bottom line.

#### TEMPERATURE

The current water temperature is shown on the bottom line after the operating hours. When the unit is offline because of a shut down condition, the reading is replaced with ‘---’.

<table>
<thead>
<tr>
<th>SETPOINT</th>
<th>DESCRIPTION</th>
<th>RANGE</th>
<th>DEFAULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flush Type</td>
<td>Selects the type of flush: Set to 0 to disable flush.</td>
<td>0-8</td>
<td>6</td>
</tr>
<tr>
<td>Flush Time</td>
<td>The length of time a membrane flush cycle will last when flush is active.</td>
<td>0-99 minutes</td>
<td>1</td>
</tr>
<tr>
<td>Flush Interval</td>
<td>The interval between flush cycles. Only valid with op hours, elapsed time or off flush types.</td>
<td>0-99 hours</td>
<td>0</td>
</tr>
<tr>
<td>Flush Mode</td>
<td>Selects if the inlet and RO pump relays operate during flush.</td>
<td>0-3</td>
<td>0</td>
</tr>
<tr>
<td>Maximum Hours</td>
<td>If the current operating hours exceed this limit, the operating hours warning will occur. To disable, set to 0.</td>
<td>0-65000 hours</td>
<td>0</td>
</tr>
<tr>
<td>Current Hours</td>
<td>Current number of hours of RO system operation.</td>
<td>0-65000 hours</td>
<td>0</td>
</tr>
<tr>
<td>Expander Mode</td>
<td>Selects how the relays on the I/O expander board operate.</td>
<td>0-4</td>
<td>0</td>
</tr>
<tr>
<td>Temp Offset</td>
<td>Allows adjustment of temperature reading by +5 degrees.</td>
<td>-5 to +5</td>
<td>0</td>
</tr>
<tr>
<td>Temp UOM</td>
<td>Selects display temperature in °F or °C.</td>
<td>0-1</td>
<td>0</td>
</tr>
<tr>
<td>Switch Select</td>
<td>Selects if switch inputs are normally open or normally closed.</td>
<td>0-1</td>
<td>15</td>
</tr>
<tr>
<td>TDS / Cond UOM</td>
<td>Selects display of water quality in uS or PPM.</td>
<td>0-1</td>
<td>1</td>
</tr>
<tr>
<td>TDS / Cond Range</td>
<td>Selects range of TDS / Conductivity monitor for monitoring.</td>
<td>0-6</td>
<td>2</td>
</tr>
</tbody>
</table>

**NOTE:** If this Setpoint is changed, the unit must be recalibrated. If this Setpoint is changed, the unit must be recalibrated. If this Setpoint is changed, the unit must be recalibrated.

**NOTE:** If this Setpoint is changed, the unit must be recalibrated.
STANDARD SETPOINTS

WARNING MESSAGES
Warning messages are also shown on the second line. If any warnings are active, the active warnings will alternate with the normal displays for the bottom line. The following lists the warning messages.

HI TDS / Cond - The TDS / Conductivity reading has exceeded the programmed limit.
TANK LOW - The tank low input is active.
TANK LOW 99 - The tank low input has cleared, but the tank low reset delay is active. The number is the minutes left in the delay.
OP HOURS EXCEEDED - The current operating hours have exceeded the programmed limit.

TANK FULL OPERATION
The unit can be operated with 1 or 2 level switches. With 1 level switch, the switch is connected to the tank full high input. When this switch has been active for 5 seconds, the unit will shut down on tank full. TANK FULL will show on the display. When the tank full condition clears, the display will show TANK FULL 99. The number is the tank full reset time and the unit will restart when this delay times out.

For 2 level switch operation, the upper switch is connected to the tank full high input and the lower switch is connected to the tank full low input. When both switches are clear, the RO unit will run. The RO unit will continue to run when the water level rises and the lower switch becomes active. When the upper switch becomes active, after the 5 second delay, the RO unit will shut down. TANK FULL will show on the display. When the tank level drops and the upper level switch clears, the display will show TANK FULL 99 and the RO unit will remain off. The number is the tank full reset time and the number will blink until the lower level switch clears. When the lower level switch clears, the number will remain steady and the RO will restart when the delay times out.

TANK FULL RESTART
The tank full restart is the delay before the RO unit starts when a tank full condition clears. This delay can be in minutes or in seconds. The TF Restart Setpoint selects seconds or minutes.

TANK FULL OVERRIDE
A timed tank full override can be initiated when the RO unit is shut down due to a tank full condition. Pressing the Alarm Silence/Reset key for 3 seconds during a tank full condition will enable the tank full override. The RO will start and TF OVERRIDE 99 will show on the display. The number is the minutes remaining in the override time. When the override times out. the unit will return to the tank full shut down condition.

PRESSURE FAULT
If the pressure fault input becomes active and stays active for the delay programmed in the PF Delay Setpoint, the unit will shut down for a pressure fault. The display will show PRESS FAULT, the alarm lamp will flash and the audible alarm will sound. The pressure fault can be cleared by pressing the Alarm Silence/Reset key twice.

AUTO RESET
If a pressure fault shut down occurs and the Auto Reset Setpoint is programmed to 0, the unit will remain shut down until manually reset. If the Auto Reset Setpoint is programmed to a value greater than 0, the unit will automatically clear the pressure fault and attempt to restart after this delay times out.

ALARM SILENCE
When a shut down occurs that causes the audible alarm to sound, the alarm can be silenced by pressing the Alarm Silence/Reset key once. The alarm will remain silenced if the Alarm Silence Setpoint is programmed to 0. If the Alarm Silence Setpoint is programmed to a value greater than 0, the alarm will resound after this delay times out. Pressing the Alarm Silence/Reset key will silence the alarm and reset this delay.

PRETREAT
If the pretreat input becomes active and stays active for 2 seconds, the unit will shut down in a pretreat lockout condition. PRETREAT will show on the display and the unit will remain shut down as long as the pretreat input is active.

HIGH TDS / CONDUCTIVITY WARNING/ALARM
If the TDS / Conductivity reading exceeds the limit programmed the TDS / Cond Limit Setpoint for the delay programmed in the TDS / Cond Delay Setpoint, the alarm lamp will light and the HI TDS / Cond warning message will show on the display. This warning will clear when the TDS / Conductivity drops below the Setpoint. If the TDS / Cond Shutdown Setpoint is programmed to 0, the unit will continue to operate. Otherwise, once a high TDS / Cond warning occurs, after the time programmed in this setpoint, the RO unit will shut down and the alarm will sound. The alarm can be cleared by pressing the Alarm Silence/Reset key twice.

NOTE: The auto reset function is not active for this shut down.

ADJUSTMENTS

TDS / CONDUCTIVITY CALIBRATION
Refer to figure 2 for adjustment location. To calibrate the TDS / Conductivity, place the cell in a known standard solution. Adjust the span adjustment for the correct reading. If the cell is installed, the unit can be calibrated by taking a sample of the permeate water and testing it with a known, good meter. Adjust the span control until the reading matches the meter.

NOTE: If the TDS / Cond range is changed, the unit must be recalibrated and some components may need to be changed.

DISPLAY ADJUSTMENT
The display contrast can be adjusted for best viewing by adjusting control R3. This control is located toward the upper right corner of the board, just to the left of the cell connector.

TROUBLESHOOTING

CAUTION: Hazardous voltages are present when power is applied to the unit. Care should be taken when troubleshooting any of the input power or output circuits. When disconnecting or connecting any board or accessory, be sure power is turned off at the disconnect.

Before contacting R & D Specialties for technical help, verify the programming of all Setpoints, check the display and check the status of all lights and indicators. The more information available when you contact us, the easier it will be to determine the source of the problem. NOTE: Phone support is only available from 8AM to 5PM Central Standard Time. -6 GMT.

SYSTEM INOPERATIVE
Is the yellow CPU active LED blinking? If no, is the green power LED, DS1 lit? If no, is the fuse OK? If no, replace the fuse. If yes, with a voltmeter, verify power is applied to the power terminals L1 and L2. If power is applied to the power terminals and the above checks are OK, the board is probably defective and should be replaced. If no power is applied to the board, check the power wiring to the system.

DISPLAY BLANK
Is the green power LED, DS1 lit? If no, refer to the system inoperative section. If yes, is the CPU active LED, DS9 blinking? If no, replace the board. If yes, adjust the display contrast adjustment, R3. Is the display still blank? If yes, replace the board.

INLET VALVE WILL NOT OPERATE
Is the system in standby? If no, are any shut down conditions active? If no, is the inlet LED, DS8 lit? If no, replace the board. If yes, with a voltmeter, verify if there is power on the inlet terminals. Is there power? If no, replace the board. If yes, check the valve and wiring.

RO PUMP WILL NOT OPERATE
Is the system in standby? If no, are any shut down conditions active? If no, is the RO LED, DS6 lit? If no, replace the board. If yes, with a voltmeter, verify if there is power on the RO pump terminals. Is there power? If no, replace the board. If yes, check the pump and wiring.

NO OR INCORRECT TDS / CONDUCTIVITY READING
Is sensor wired correctly? If no, correct wiring. If yes, is sensor installed as described in the installation section? If no, install correctly. If yes, verify correct TDS / Conductivity range. Range correct? If no, correct range. If yes, calibrate unit. Does unit calibrate OK? If no, disconnect green and white wires of sensor. Does reading show 0? If no, replace board. If yes, reconnect wires and remove sensor from piping and dry. Does reading show 0? If no, replace cell. If yes, short pins of cell together. Does reading show ~~~? If no, replace board.

DISPLA Y ADJUSTMENT

NOTE: Display contrast can be adjusted for best viewing by adjusting control R3. This control is located toward the upper right corner of the board, just to the left of the cell connector.
**SECTION I**

**WHAT’S COVERED**

What does the Limited Warranty cover?

Dometic Corporation (Dometic) warrants to the original purchaser/owner, and to subsequent owners during the applicable Limited Warranty Period, Dometic’s Water Purification Products, Pumps, Related Accessories and Replacement Parts against failure from defects in material or workmanship arising in the periods specified in the Table of Limited Warranty Periods below. If a covered product or part fails during the applicable warranty period, Dometic will remedy same by repairing or replacing the defective warranted product or part as outlined below in the Table of Limited Warranty Periods. Defective parts shall be replaced free of charge and labor shall be paid for by Dometic only as set forth in the Table. Dometic reserves the right to refund the purchase price of the subject product or part as an alternative remedy to repair or replacement. The remedy allowed hereunder (repair, replacement or refund) shall be at Dometic’s sole option.

**What is disclaimed, and are the warranties and remedies exclusive of all others?**

Dometic does not disclaim the implied warranty of merchantability, but limits the duration of that implied warranty to the duration of the Limited Warranty offered herein.

This Limited Warranty, as well as the implied warranty of merchantability and the remedies offered by Dometic herein, are EXCLUSIVE and are made or provided in lieu of all other express or implied warranties, obligations, or liabilities. In no event shall Dometic be responsible or liable for any incidental or consequential damages alleged to have resulted from any defect in or failure of any warranted product or part. In those instances in which a cash refund is made, such refund shall effect the cancellation of the contract of sale and such refund shall constitute full and final satisfaction of all claims which the purchaser has or may have against Dometic due to any actual or alleged breach of warranty, either express or implied, including without limitation, the implied warranty of merchantability or fitness for a particular purpose. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation may not apply to you. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

The Dealer is not an agent for Dometic, except for the purpose of administering the above warranty to the extent herein provided. Dometic does not authorize the dealer or any other person to assume for Dometic any liability in connection with such warranty, or any liability or expense incurred in the replacement or repair of its products other than those expressly authorized herein. Dometic shall not be responsible for any liability or expense except as is specifically authorized and provided herein.

Dometic reserves the right to improve its products, though changes in design or material without being obligated to incorporate such changes in products of prior manufacture. Dometic can make changes at any time in design, materials, or part of units of any one model year, without obligation or liability to owners of units of the same year’s model of prior manufacture.

This warranty gives you, the purchaser/owner, specific legal rights, and you may also have other rights which vary from state to state.
### Important Notes Regarding Product Start-up/Commissioning:

1. Warranty periods begin from the date of possession of the boat/vessel by the first owner if OEM installed or date of installation if dealer installed, but not to exceed three (3) years from date of production of the product. However, if the product is started for any reason by the OEM or dealer, notwithstanding any provision to the contrary, the warranty period will be for a period of one (1) year commencing from the date that the product was started by the OEM or dealer. The warranty is transferable and will carry the remainder of the original owner’s warranty based on the original date of purchase or date of installation.

2. Proof of purchase or installation may be required to verify warranty coverage.

3. Any unit or replacement part installed due to a warranty failure carries the remainder of the original warranty. Warranty coverage does not start over from the repair/replacement date.

4. Warranty coverage shall not exceed the (3) years from the date of production of the product.

5. These warranty periods are effective February 1, 2014.

### Water Purification Products:

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SALE TYPE</th>
<th>WARRANTY COVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot Zero</td>
<td>OEM</td>
<td>1-year warranty, parts and labor, from date of delivery of vessel. Not to exceed 3 years from date of production of product, and subject to Important Notes above. Pump warranty, see Pump section.</td>
</tr>
<tr>
<td></td>
<td>Dealer Installed</td>
<td>1-year warranty, parts and labor, from date of installation. Not to exceed 3 years from date of production of product, and subject to Important Notes above. Pump warranty, see Pump section.</td>
</tr>
<tr>
<td>Sea Xchange</td>
<td>OEM</td>
<td>1-year warranty, parts and labor, Not to exceed 3 years from date of production of product, and subject to Important Notes above. Pump warranty, see Pump section.</td>
</tr>
<tr>
<td></td>
<td>Dealer Installed</td>
<td>1-year warranty, parts and labor, from date of installation. Not to exceed 3 years from date of production of product, and subject to Important Notes above. Pump warranty, see Pump section.</td>
</tr>
</tbody>
</table>

### Pumps, Accessories, Replacement Parts:

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SALE TYPE</th>
<th>WARRANTY COVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pumps</td>
<td>OEM or Dealer Installed with complete system</td>
<td>1 year warranty, parts and labor. Wearable parts such as pump seals, brushes and plastic valves are not covered under warranty.</td>
</tr>
<tr>
<td></td>
<td>Dealer Installed and Aftermarket sales</td>
<td>1 year warranty, parts only. Wearable parts such as pump seals, brushes and plastic valves are not covered under warranty.</td>
</tr>
<tr>
<td>Accessories</td>
<td>OEM, Dealer Installed, and Aftermarket sales</td>
<td>1 year warranty, parts only.</td>
</tr>
<tr>
<td>Replacement Parts</td>
<td>Aftermarket sales</td>
<td>90-Day warranty, parts only.</td>
</tr>
</tbody>
</table>
SPOT ZERO SPECIFICATIONS

WALL MOUNT SPECS

<table>
<thead>
<tr>
<th>LETTER</th>
<th>MODEL</th>
<th>QTY.</th>
<th>WIDTH</th>
<th>GPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot;</td>
<td>SZ2000</td>
<td>1</td>
<td>7.944</td>
<td>2000</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>SZ3000</td>
<td>2</td>
<td>16.878</td>
<td>3000</td>
</tr>
</tbody>
</table>

**DRAWN**: JL 03/06/14

UNLESS OTHERWISE SPECIFIED

CHECKED

ENG APPR.

MFG APPR.

Q.A.

DISTRIBUTION: DOMETIC SPOT ZERO

Sheet 1 of 1
SPOT ZERO SPECIFICATIONS

DECK MOUNT SPECS

<table>
<thead>
<tr>
<th>LETTER</th>
<th>MODEL</th>
<th>MEMBRANE QTY.</th>
<th>WIDTH</th>
<th>GPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot;</td>
<td>SZ2000</td>
<td>1</td>
<td>7.944</td>
<td>2000</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>SZ3000</td>
<td>2</td>
<td>16.878</td>
<td>3000</td>
</tr>
<tr>
<td>LETTER</td>
<td>DESCRIPTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>FEED FROM DOCK 1/2&quot; TUBE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>TO PRE-FILTER OUTLET PRESSURE 1/4&quot; TUBE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>TO PRE-FILTER OUTLET PRESSURE 1/4&quot; TUBE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>TO FEED FROM PRE-FILTRATION 1/2&quot; TUBE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>FEED FROM DOCK 1/2&quot; CUSTOM</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DIMENSIONS ARE IN INCHES

TOLERANCES:
- FRACTIONAL: 1/32
- ANGULAR: MACH 1/2 BEND
- TWO PLACE DECIMAL: .010
- THREE PLACE DECIMAL: .005

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SPOT ZERO. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SPOT ZERO IS PROHIBITED.
1. Mount the processing cylinder to the side of the Spot Zero, or within 12' of the unit.

2. Remove the hose and necessary fittings from the low flow switch and the feed from the pre-filter fitting.

3. The 3/4" white hose runs from the bottom of the processing cylinder to the inlet of the pump.

4. The 1/2" tube runs from the back of the feed from the pre-filtration fitting to the top of the processing cylinder. The filtered water is controlled by a manual float valve inside the processing cylinder.

5. The upper tank switch gets wired to the tank full low terminals on the pc board.

6. The lower tank switch gets wired to the tank full high terminals on the pc board.
7. Install the vacuum breaks on the product to tank outlet, and the concentrate overboard outlet. (These work best if installed before the check valves inside the spot zero unit).
8. Plumb the vent from the processing cylinder to a dedicated overboard. This also acts as an overfill for the processing cylinder.

9. Plumb the desalinator product water to the feed from the desalinator fitting on the processing cylinder. This is unrestricted and free flows into the processing cylinder.
10. Remove the inlet solenoid from the pre-filters.

11. Install a pressure regulator at the inlet of the pre-filters. *Set to 45 psi.
12. Check the parameters on the Spot Zero display by pressing the right or left arrow. (Be sure the switch select is set for 15, if it is not press the up or down arrow and press enter button).

**NOTE:** When there is a processing tank in the Spot Zero system the timer function is no longer used. The system should be powered up and read Spot Zero ready on the display. Simply provide water to the system and it will start when the processing tank is filled. Turn water off to the system and it will stop when the tank is emptied.

13. Purge the air from the system, turn the water on, close the recycle valve and open the concentrate valve. Let the system run like this for several minutes or until the air bubbles dissipate. Then set the system to its rated flows.