# Troubleshooting Chart:

Problem	Cause	Solution
1. System does not operate	<ul><li>a. No water</li><li>b. Clogged water inlet strainer</li><li>c. Primary float valve failure</li></ul>	<ul> <li>a. Open water supply</li> <li>b. Disconnect inlet water line and clean strainer</li> <li>c. Clean or replace with valve parts kit</li> </ul>
2. Discharge from siphon breaker	a. Failed siphon breaker	a. Repair or replace siphon breaker
<ol> <li>Floats are not turning water flow On/Off</li> </ol>	a. Unit not level b. Float movement obstructed	a. Make sure unit is level - float hangs free b. Make sure float is not obstructed
4. Solution strength too low	a. Low inlet pressure Inlet tubing kinked	a. Adjust inlet pressure higher using reguator (Turn pressure adjustment screw clockwise to increase pressure) Make sure tubing is not kinked

Note: Colder water temperatures result in a decrease in the chemical dissolve rate.

\* Hard water may cause build-up of mineral deposits in water valve. Remove deposits by soaking the valve parts in a deliming solution.





THANK YOU FOR YOUR INTEREST IN OUR PRODUCTS Please use this equipment carefully and observe all warnings and cautions. protective clothing and eyewear when dispensing chemicals or other materials or when working in the vicinity of all chemicals, WEAR filling or emptying equipment, or changing metering tips. observe safety and handling instructions of the chemical manufacturer. direct discharge away from you or other persons or into approved containers. ALWAYS install solid dissolver in an area with a floor drain nearby, and connect overflow port with hose to drain. dispense cleaners and chemicals in accordance with manufacturer's instructions. Exercise CAUTION when maintaining your equipment. reassemble equipment according to instruction procedures. Be sure all components are firmly screwed or latched into position. **KEEP** equipment clean to maintain proper operation.

**UNIT SPECIFICATIONS:** 

Weight: -- 35lb. Dry -- 75lb. With full chemical bottle and full solution reservoir Dimensions: -- 35" W X 31" H X 12" D Water Inlet Pressure: 25 psi min, 80 psi max.

## Installation and Operation:



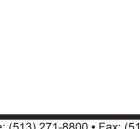
1. Drill holes for the four wall anchors with a (9/16") drill, using the mounting board as a template. Make sure the board is level. Install anchors in holes and mount the dissolver with the screws and washers provided.



4. Connect water supply to the inlet ball valve push-in fitting.



2. Remove both of the side access panels.





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5. Install the outlet ball valve using thread sealant.

# **592MD Dual Multi-Disk Solid Dissolver**

# Package Should Contain:

- 1. Dissolver Board
- 2. Floats (2)
- 3. S-hook (2)
- 4. Solution outlet ball valve
- 5. Mounting Kit
- 6. Instruction Manual



3. Install the floats with the S-hooks inside the unit. Verify float operation is not obstructed.





6. Connect the outlet supply line to the outlet ball valve.

## Installation and Operation (Continued):



7. Remove the front covers from both disk holders.



8. Stack chemical disks against back cover. Each disk holder will hold 4 disks. Replace the front covers.





9. Turn on the water supply. Adjust the pressure regulator as needed.

# Water Valve Parts Diagram and List:

### 1. 10091931 Valve parts kit (also includes items 2, 3 & 4)

- Magnet cover a.
- Magnet cap b.
- Magnet C.
- Magnet spring d.
- Screw e.
  - Valve bracket
- Inlet elbow g.
  - Magnet yoke
- 2.665520 Valve parts kit

f.

h.

b.

- Screw а.
  - Washer
- Valve guide C.
- Armature spring d.
- Armature e.
- Diaphragm f.

3. 520000	Water valve body
4. 10092551	S-hook
5. 5043-A	Float

