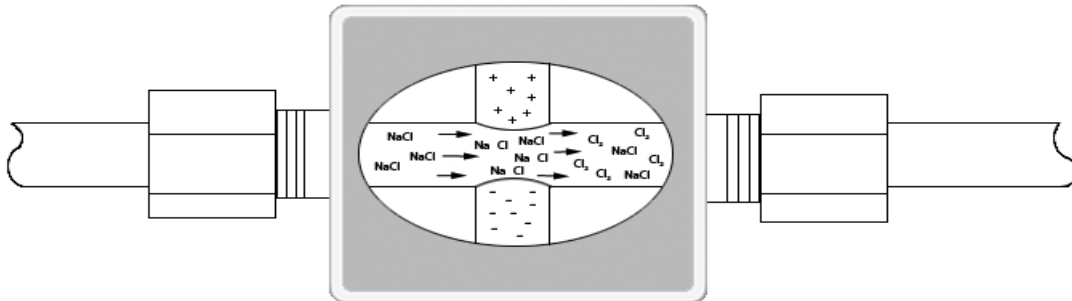


ATTENTION INSTALLER:

This water treatment system has been shipped with the revolutionary Chlorine Generator. This disinfectant generator may be used with sodium chloride or potassium chloride salts. Note the following installation precautions and procedures.

1. Insert tube stiffener into 3/8" brine line. Both of these are provided in the box.
2. Mark the brine line approximately 1.5" from the end with the inserted stiffener.
3. Insert brine line with stiffener through the compression nut on the generator.
* Note: Be sure to NOT remove the compression nut from generator.
4. Tighten compression nut on chlorine generator one half turn past hand tight.



Testing the Chlorine Generator

1. Depressurize softener and remove injector cap. Refer to picture below.
2. Switch injector and plug so injector is in the "UP" opening and the plug is in the "DN" opening. Replace injector cap and repressurize softener.
3. Push and hold the REGEN button and advance until BRINE DN cycle. Allow softener to draw SATURATED brine for 5 minutes. Observe chlorine odor at the drain. Cycle valve to home position and depressurize unit.
4. Switch injector and plug under the injector cap to original position.
* Note: This step is CRITICAL for softener to regenerate correctly.
5. Repressurize softener and check for leaks.

