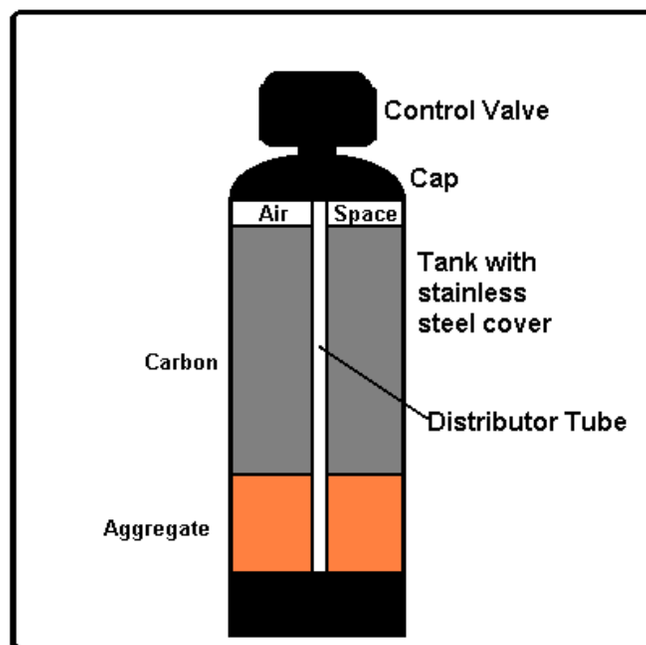


Replacing the Media in your WaterRx Plant

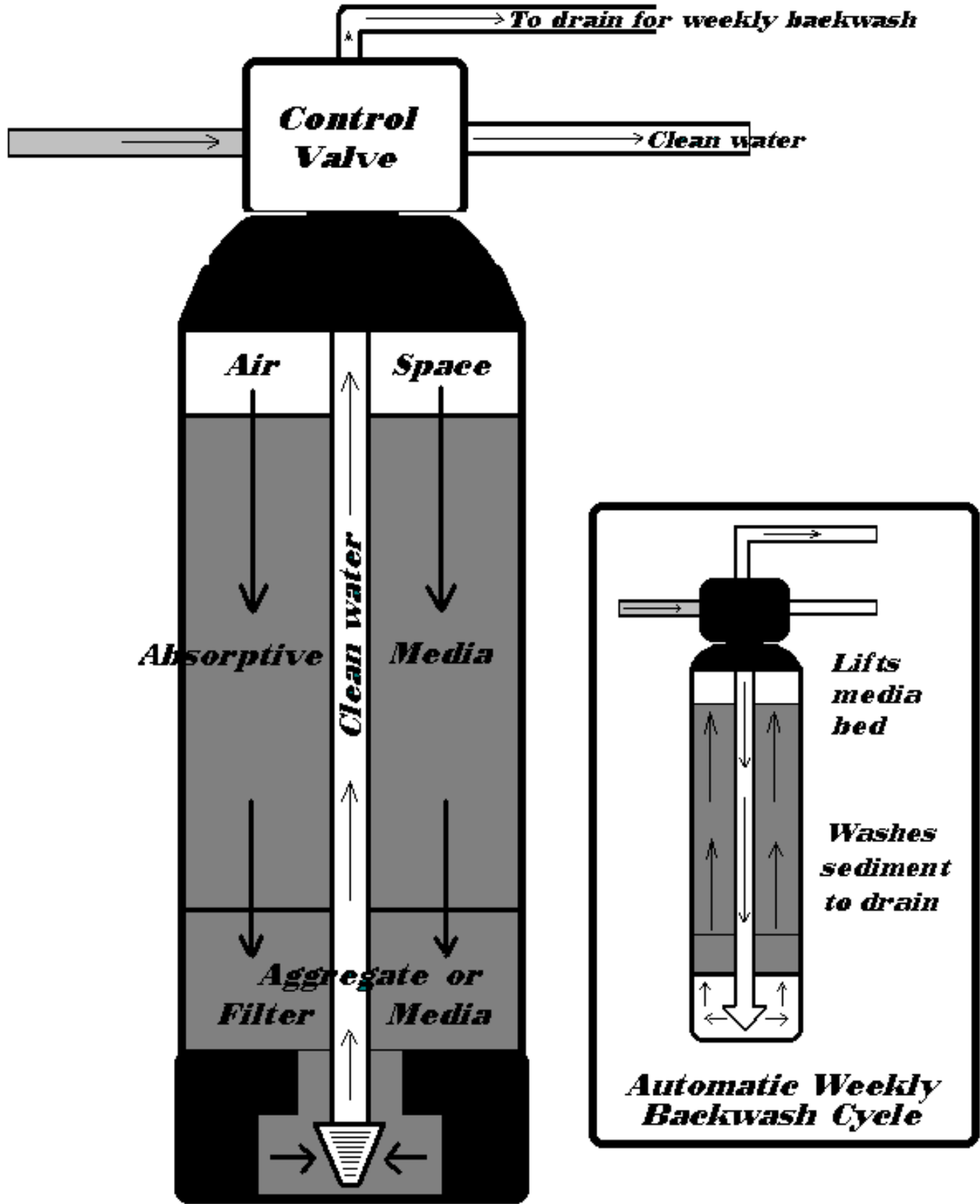
Because some carbon may have flushed out of your system during the backwash cycle, we recommend that you replace your media with a fresh supply that we refer to as your “recharge.” It is best to recharge your system according to the following changing schedules:

<u>System</u>	<u>Well water</u>	<u>City water</u>
WH1	9 months	12 months
WH5	18 months	24 months
WH10	30 months	36 months

1. Shut off the water supply line and relieve the pressure from both the hot and cold water lines.
2. Unplug and carefully remove the control valve on top of the tank.
3. Place a cork or masking tape over the top of the distributor tube inside the tank so that no media is poured inside during the removal and filling process.
4. Remove the old media inside the tank with either a shop vac or siphon hose. (We now offer a mineral extractor for easy removal).
5. After removing the majority of the old media, carefully pour the fresh media into the tank. The aggregate media goes in the tank first, then the carbon. Please allow an air space at the top of the tank of at least SIX inches.
6. After all the media has been poured into the tank, uncover the distributor tube opening that has been covered by a cork or tape.
7. Follow the “Start Up” procedure at this point.
8. Make certain that you backwash the unit right after the start-up to flush out all carbon and keep it from entering the pipes in your home.



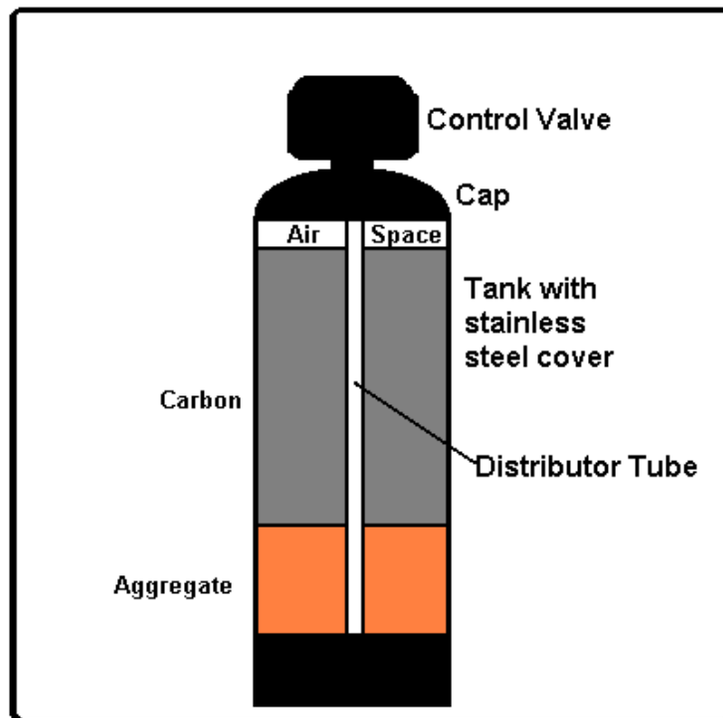
How the WaterRx Plant Works



WaterRx Plant Start-Up Procedure

To place the WaterRx Plant in service after the installation is completed:

1. Insure that the center bypass valve is closed.
2. Open the water supply valve and check for leaks. Repair any leak immediately.
3. Purge all the air from the water system by opening all hot and cold-water faucets.
4. Drain the water heater. To insure the immediate availability of filtered hot water, first shut off the water heater and drain the hot water until the water being drained flows cold. After this, closed the drain and restart the water heater.
5. Place WaterRx Plant into regeneration cycle and inspect for proper operation. Refer to the “operation flow” diagrams for the explanation of each cycle.
6. After completion of steps 1 through 5, your WaterRx Plant will now be ready for the adjustment of the timer and use. Please refer to your valve manual for instructions on valve operation.



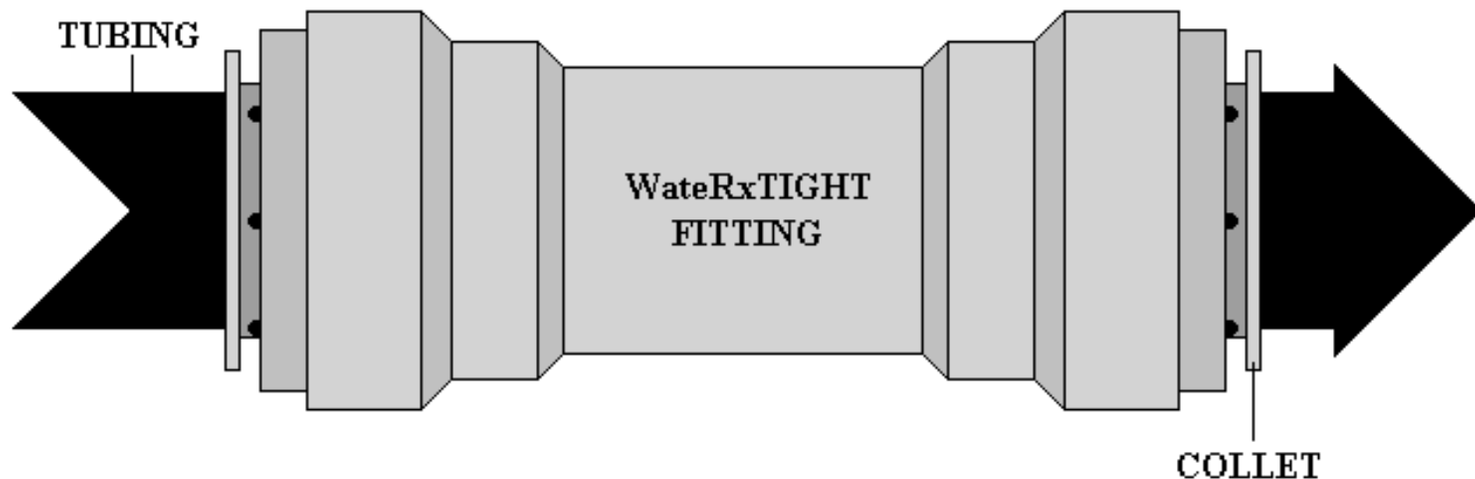
Inserting & Removing tubing from your WaterRxtight Fitting

To remove the tubing from your WaterRxtight fitting:

Push the collet in toward the fitting with one of your fingertips. With your other hand, pull out the tubing. By pushing the collet in toward the fitting, you are forcing it to release its grip on the tubing.

To insert the tubing into your WaterRxtight Fitting:

Push your tubing into the fitting *as far as it will go*, then pull back. The tubing is now locked in place.



****Always use a socket wrench when removing or installing fittings****

