These instructions are to help guide you through the steps for initial installation or replacement of the media in your filter or softener. Please check to ensure that all the parts have been included by reviewing the labels that are attached to the filter mediums (e.g. xxx bed - container 1 of 3, 2 of 3, 3 of 3). Container may contain more than one media. If you have any questions regarding the installation or replacement of your media bed, please contact your local dealer for assistance.

1. Depressurizing the Unit*

The first step is to loosen the bed and depressurize the unit. Place the unit into the backwash position and keep it there by unplugging the unit from the power supply. Allow it to backwash for several minutes to loosen the bed. To depressurize, simply shut off the water supply to the unit either at the main or use the bypass to the unit.

2. Removal of Old Media*

Next remove the control valve and empty the tank. You may have to disconnect plumbing from the inlet and out let of the valve, depending on the type of valve your filter or softener has. Insert a piece of 1/2" flexible hose into the distributor and siphon the water into the drain. Remove the distributor tube from the tank. Flush out all the contents into a large pail or garbage can by elevating the tank as required (dictated by container used to hold old media). Lay the tank on its side and insert a garden hose into the tank. Make sure the tank is completely empty before proceeding.

3. Loading the Media Pak

Place the distributor tube into the media tank and plug the end of the distributor tube to prevent media from entering it. (If replacing the media, inspect the distributor for any damage to the slots in the cone or plugging - clean if necessary.) Place the media into the tank in the order indicated above for the type of unit that matches yours. (A large funnel makes filling the tank easier and neater. An empty 1 gallon or 4 liter container with the bottom cut out makes a good funnel.) During the filling process, ensure the distributor tube stays on the bottom of the tank, reasonably centered. Whenever possible, fill the tank outdoors to avoid problems with dust. If filling indoors, a dust mask should be worn.

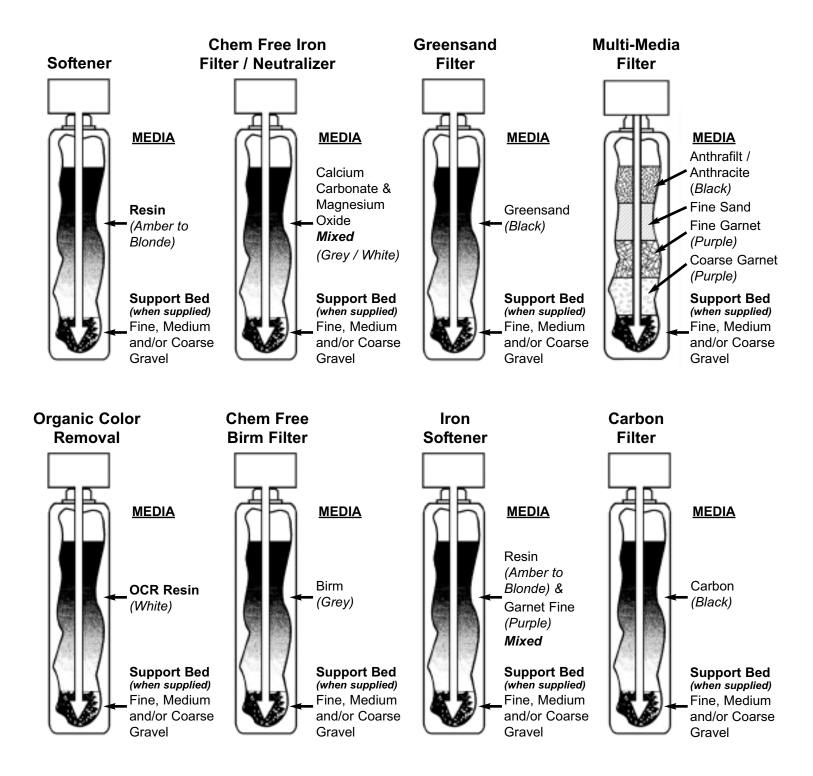
4. Placing the Unit in Service

Once the tank is filled, remove the cover from the distributor and clean off the top of the tank. Place the control valve onto the tank, ensuring the distributor fits into the valve properly. Tighten the valve onto the tank using moderate force. Applying some household liquid soap to the main seal O-ring will ease assembly. Attach the plumbing to the inlet and outlet of the valve as necessary. Follow the installation and operating instructions for system start-up found in your Owner's Manual or slowly fill the tank in the backwash position and allow it to flush the air and fine particles down the drain until the drain water appears clear (about 20 minutes). Once the drain runs clear, plug in the electrical cord, open the inlet valve fully and allow the valve to finish its cycle. Check for any leaks and reset the time of day on your controller.

* for replacement of media only

See reverse side for unit drawings and media breakdown.

Installation & Replacement of Media Pak



WATERGROUP INC.WATERGROUP COMPANIES INC.FRIDLEY, MNREGINA, SK • CAMBRIDGE, ON1-800-354-78671-877-288-9888www.watergroup.com