

Installation of CFS6135-C-SUSA Softening/Filtration System

Built-in Shut-off and Flush Valve System

1. Apply Teflon® to thread on flush valve. Screw flush valve into filter head marked as "outlet". Screw it in until tight and parallel to bracket.



2. Connect the cartridge to filter head. Push all the way in and twist so that the notch on the cartridge lines up with the "ON" position on the head.



3. Mount filter bracket to wall with screws. Make sure there are 2-3 inches of clearance between the bottom of the filter and the bottom of the cabinet. This clearance is needed to exchange the cartridge.



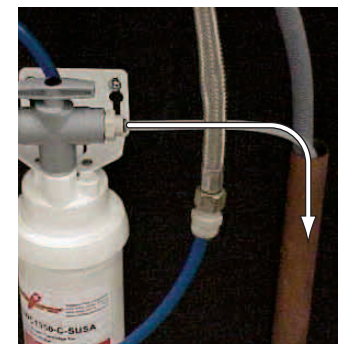
4. Run 3/8 inch blue plastic tube from water supply valve to filter inlet. Make sure to push tube all the way into quick connector.



5. Connect metal braided water hose from espresso machine to filter using 1-2 feet of 3/8 inch blue plastic tubing.



6. Connect small flush hose to small fitting and point flush tube into drain pipe.



7. Turn arrow on flush valve handle towards the small flush tube (see arrow on top of the valve). Turn on water supply and flush for about 1 minute.



8. Turn arrow on flush valve handle towards the 3/8" inlet to the machine. Check for leaks around filter.



Teflon is a registered trademark of E.I. DuPont.