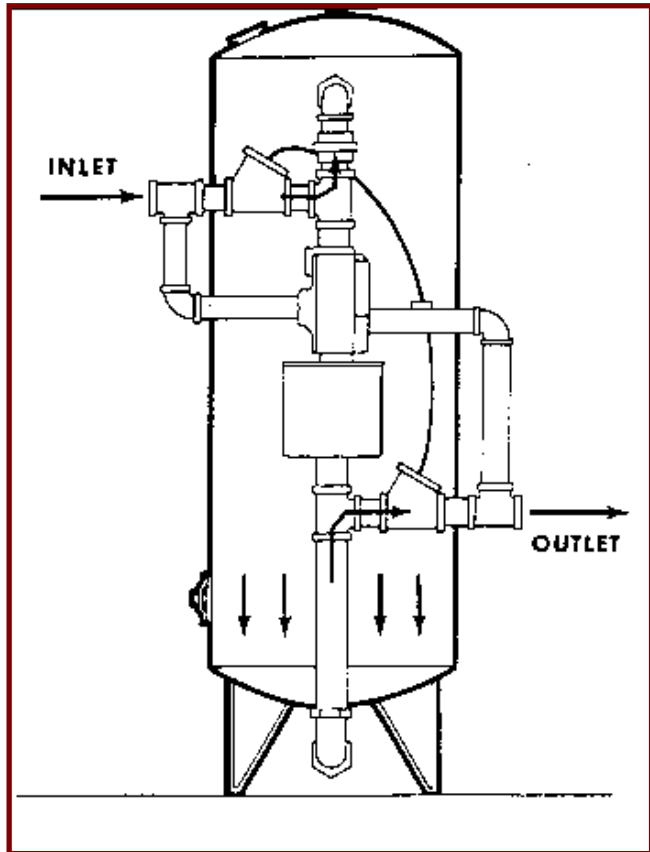


SHUT OFF KITS



← SUPER FLOW KIT (SFK) FOR TASKMASTER™ VALVES

Super Flow packages are installed on standard water softeners to provide higher flow rates as shown on the specification sheet. The solenoid, which opens the two diaphragm valves, is operated by the control circuitry of the Task Master™.

These packages are factory installed and tested to provide simplicity of installation.

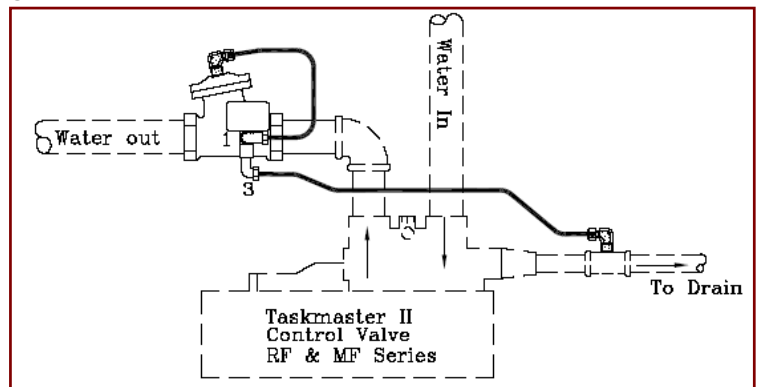
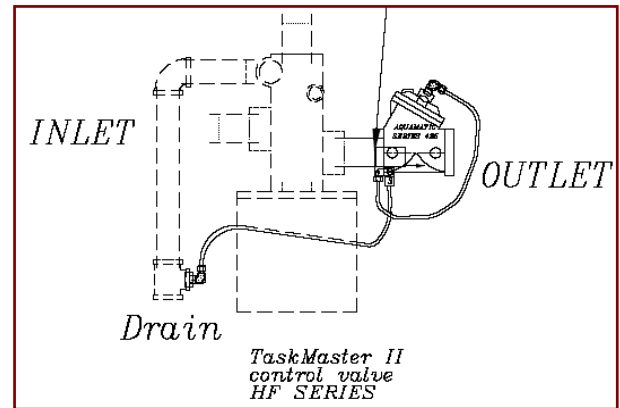
Water, during service, enters the tee near the top of the unit, flows to the top of the tank, down through the unit and out the tee near the bottom of the unit. Wide-open plumbing, with the control valve out of the piping circuit, provides less pressure loss and greater flow rates. Operation is still fully automatic since control is linked to the Task Master™. HF Series model numbers followed by a “-S” indicate a Super Flow unit.

CAT370.2

SHUT OFF KITS (SOK) FOR TASK MASTER™ 2 INCH AND TASK MASTER II™ VALVES

BY-PASS SHUT OFF KIT

The Task Master™ 2 inch and the Task Master II™ are both designed to allow untreated water to bypass a softener or filter if the unit is in regeneration. By-pass shut off kits may be installed at the softener outlets to prevent bypass of untreated water. Shut off kits are required on twin alternating units. When one unit is in service the other must be in standby or regeneration. The shut off kit isolates the standby unit until it goes into service. The shut off kit is wired into the valve control circuit to operate when a softener is in regeneration. During regeneration, the solenoid on the shut off kit is energized and by-pass is eliminated. For twin alternating units, hard water normally available at the valve outlet during regeneration will then be shut off and soft water will continuously be provided to service from the opposite unit.



SHUT OFF KIT PART NUMBERS

SIZE	No.
¾"	720081
1"	720082
1½"	720088
2"	720089
2½"	720090
3"	720003
4"	720004

Add -1 for Super flow
kits

AUXILIARY BACKWASH

The Task Master™ valve is designed to backwash and rinse with raw or inlet water. If backwash is taken from another source, then an inlet shut off kit must be installed. The inlet shut off kit operates on the same solenoid as the outlet or bypass shut off kit.