



Installing the Hot Stop Valve (HSV) external valve assembly

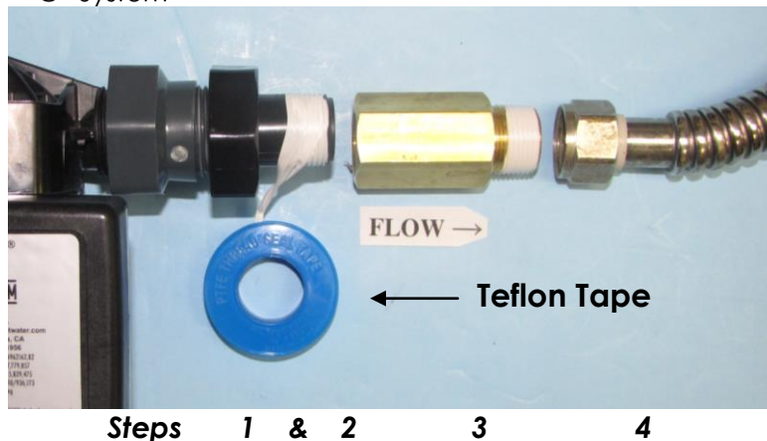


The new valve assembly is to supplement your existing Internal Flow Control (IFC) valve included in your ACT D'MAND Controls® pump. The use of the new valve is to prevent hot water from passing through the pump when the system is not in use when there is a high pressure difference on the cold water side.

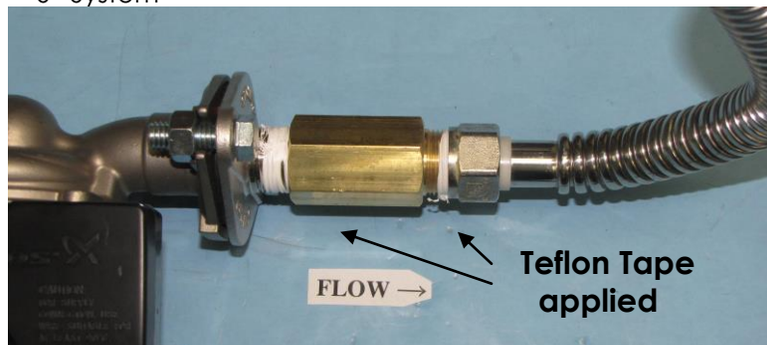
Installation

1. Remove the supply line on the discharge (cold) side of your ACT D'MAND Controls® system.
2. Apply Teflon tape to all of the male threads of the valve and the male 3/4" nipple on the discharge of your D'MAND Controls® System (This step is imperative or Warranty is void).
3. Install the new valve/nipple on discharge (Right) side of the pump, utilizing the adapters/nipples where needed.
4. Re-install the flex line to the male end of your new valve. (Keep in mind the flow direction is always into the cold water line)

"C" System



"S" System



Pump - Brass Adapter/Valve- Flex line- up to sink. (thread sealant recommended)

Steps 1 2 3 4

Please refer to our website at www.gothotwater.com for warranty and indemnification information.

Please call us with any and all questions @ (800) 200-1956. Office hours M-F 7:30am – 4pm PST
3176 Pullman Street, Suite 119, Costa Mesa, CA 92626 • Phone 714/668-1200 • Fax 714/668-1927