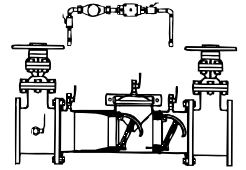
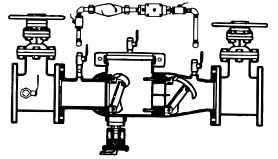
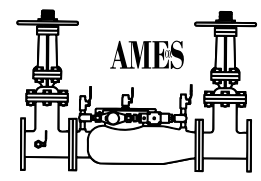
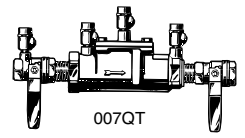
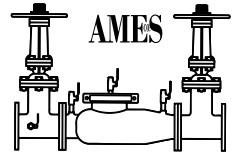
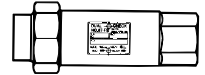
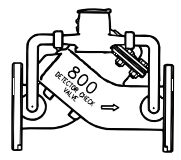


Backflows & Accessories

Check Assemblies

PFS Number	Mfg. Number	Description	Pack
580300	800	<p>Single Detector Check Valve Single spring loaded swing check with a bypass meter assembly. For use in a non-flow condition. UL Listed and FM approved for horizontal or vertical installation. This check has a working pressure of 250 PSI, a DuraCast DI body and cast lifting ring.</p> <p>4" DETECTOR CHECK VALVE</p>	1
		<p>Dual Check Backflow Preventer Dual spring checks provide positive backflow protection in systems with small diameter piping where the health hazard is low. Supply pressures to 175 PSI and flow rates to 50 GPM. For horizontal or vertical installation. UL Listed.</p> <p>1" FIP - BRONZE</p>	1
580204 580206	2000SS 2000SS	<p>Double Check Assemblies Designed to provide positive backflow protection in cross connection control and containment. Each assembly is shipped with resilient wedge OS&Y valves installed. Supply pressures to 175 PSI. For horizontal installation only UL Listed and FM Approved.</p> <p>4" FLANGED - STAINLESS STEEL 6" FLANGED - STAINLESS STEEL</p>	1 1
		<p>Double Check Detector Assemblies-"DCDA" Two spring loaded check assemblies provide positive backflow control while the metered bypass assembly provides a means to detect leakage or theft of water from the system. The threaded assemblies are shipped with quarter turn ball valves installed, and the flanged assemblies are shipped with resilient wedge OS&Y valves installed. Supply pressures to 175 PSI.</p> <p>1-1/2" FIP - BRONZE 2" FIP - BRONZE</p> <p>4" FLANGED - STAINLESS STEEL 6" FLANGED - STAINLESS STEEL 8" FLANGED - STAINLESS STEEL 10" FLANGED - STAINLESS STEEL</p> <p>Reduced Pressure Detector Assemblies</p> <p>4" RPDA - W/OS&Y 6" RPDA - W/OS&Y 8" RPDA - W/OS&Y</p> <p>Special Edition In normal flow conditions, the independently operating check valves remain closed until there is a demand for water. Each of the check valves are designed to open at approx. (1) PSI pressure differential in the direction of flow.</p>	1 1 1 1 1 1 1 1 1 1 1
580222	3000SE	2-1/2" WITH OS&Y	1



Backflow Assemblies

PFS Number	Mfg. Number	Description	Pack
BACKFLOW ACCESSORIES			
Adjustable Pipe Support			
Relieves stress on the fire line by supporting the weight of the backflow assembly when used in conjunction with a TOE nipple and a floor flange.			
576530	722	4"	1
576532	722	6"	1
576534	722	8"	1
Steel Nipples			
Used to connect the pipe support to the floor flange.			
576926	131-2	2" X 9" - THREAD ONE END	1
576929	131-2	2" X 12" - THREAD ONE END	1
Floor Flange - Black			
Used to attach the pipe support and TOE nipple to the floor or concrete base.			
421209		2" FIP	1

