STANDARD SERIES 17SPCV, 17SCC & 17SCTU QUIET SERIES: 17QSCC & 17QSCTU SWING CHECK VALVES



OPERATION. MAINTENANCE AND INSTALLATION MANUAL

Standard PVC swing check valves provide reliable back flow protection for your sump and sewage pump installations. The angled seat design shortens the travel distance of the flapper minimizing flow reversal, noise and potentially damaging hydraulic shock (water hammer). This, coupled with corrosion resistant non-metallic components, results in a long lasting reliable valve.

Quiet series valves are a great solution for sump, sewage, pool and spa applications, an ideal solution when extremely quiet operation is desired. Quiet series valves offer all the features as the standard series, with the addition of a spring loaded hinged flapper mechanism which forces the flapper to fully close against fluid flow as the pump shuts down. This rapid closing action against pressure before any flow reversal can occur, elimi-nates noise caused by hydraulic shock (water hammer).

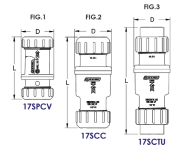
SPECIFICATIONS

MAX PRESSURE: Valve bodies are rated 150 PSI Static Pressure @ 72°F (22°C) Non Shock NOT RECOMMENDED FOR USE ON SYSTEMS EXCEEDING 100 PSI AT 120°F (48.8°C).

MATERIAL: Type 1 Rigid Polyvinyl Chloride - ASTM-D1784

STATIC HEAD: Minimum 2 feet

BODY: White



Features				Quiet	
Series:	17SPCV	178CC	17SCTU	17QSCC	17QSCTU
Full port design for less friction and easier pumping	√	✓	✓	✓	✓
Compatible with schedule 40 & 80 pipe	✓	✓	✓	✓	✓
Designed for horizontal ◊ or vertical ◊◊ installation	✓	✓	✓	✓	✓
Angled seat provides quiet operation by minimizing water hammer	✓	√	✓	✓	✓
Neoprene Seal	✓	√	✓	✓	✓
Low cracking pressure ensures minimal pressure drop across the valve (PSI)	0	0	0	1/2	1/2
Valve body designed for interchangabity between compression or ASTM-D2466 slip connections	/	✓	✓	✓	✓
Flexible PVC compression gaskets for easy sealing and pipe alignment	✓	✓		✓	
Supplied with both 1-1/4" or 1-1/2" gasket sets	✓				
Weighted Flapper Assembly	✓	√	✓		
Spring Loaded Flapper Assembly				✓	✓
S.S. Hinge Pin and Torsion Spring provide excellent corrosion resistance for longer life				✓	✓
No metallic parts, corrosion resistant for longer life					

[♦] IMPORTANT: When pumping SOLIDS/SEMI SOLIDS valve must be installed HORIZONTALLY (up to 45° angle acceptable). Extra care must be taken to ensure the flow arrow points away from the pump AND the check valve body is oriented as per the marking on the valve body "HORIZONTAL USE THIS SIDE UP". Failure to position the swing check valve with the hinge of the flapper in the top center position will result in the valve not functioning property.

Temperature Correction Factor for PVC Valves

As temperature increases, working pressure decreases. The optimal working pressure for PVC valves is 150 PSI @ 73°F (22°C) If the temperature increases above 73°F (22°C), use the PVC correction factor to determine working pressure. Multiply the maximum working pressure by the correction factor.

Temperature	73°F (22°C)	90°F (32°C)	100°F (38°C)	110°F (44°C)	120°F (49°C)	130°F (54°C)	140°F (60°C)
PVC Correction Factor	1.00	1.00	1.00	0.83	0.66	0.50	0.33

^{♦♦} Best practice is to install valves in the VERTICAL position when pumping SOLID FREE free liquids.