

CAMIS INDUSTRIES SPECIFICATION SHEET

(General Specifications for All Check Valves)

Static Head:	Max 10 feet static head over check valve
Cracking Pressure:	0 psi
Maximum Temperature:	Not Rated
Application:	Vertical or Horizontal
Clamps:	301 Stainless Steel (Ideal/Tridon)
Pressure Test:	Yes, all valves 15 psi test for leaks

Rubber Hose Coupling: Valves are designed to fit on standard sump pump line connections. Easy to install over 1½” or 1¼” inch PVC pipe (schedule 40 & 80), steel pipe, or copper tubing. One piece housing construction, no gasket to fail or leak. Housing is made of high grade ABS plastic, clamps are 301 stainless steel, and hoses are injection grade TPE. Valve body will glue up to standard PVC pipe & fittings for installation options. Non-metallic and cannot corrode. Color is white.

True Union: Solvent weld “true union” style available in 1½” and 2” for PVC pipe only. (Schedule 40 & 80) EPDM O-ring seal design for excellent sealing performance. Excellent for heavy duty ejector pump applications. Non-metallic and cannot corrode. Color is white.

Compression Swing: Slips over outer diameter of PVC pipe (schedule 40 & 80) for easy installation, no gluing required. Available in 2” sizes only. Non-metallic and cannot corrode. Color is white.