## Sump Pump Swing Check Valve

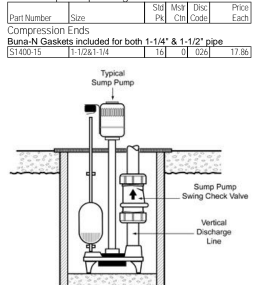




Sump Pump Swing Check Valve

- Specifically Designed for Use on Sump Pump Discharge Lines L (See Illustration)
- Includes Compression End Connectors with Buna-N Gaskets for
- Use on Either 1-1/4" or 1-1/2" Pipe All Plastic Construction with Elastomer Seals No Metal Parts
- Angled Seat and Weighted Flapper for Low-Pressure Seal
- Suitable for Vertical Up-flow or Horizontal Installations

General Installation Information: Sump Pump Swing Check Valves may be installed in either vertical up-flow (see illustration) or horizontal positions on pump discharge line. Check valves MUST be installed with the valve's FLOW arrow pointing in the direction of the flow. In horizontal installations, the designated side must be positioned "up." Do Not install Check Valve upside down.

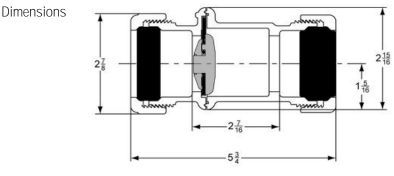


PVC Sump Pump Swing Check Valve

Pressure Rating @ 73°F (23°C), Water Full Flow (open) 150 psi Back Pressure (closed) 75 psi

> Maximum Service Temperature 140°F (60°C)

Temperature/Pressure De-ratings Apply



Made in the U.S.A.

NOT FOR USE WITH COMPRESSED AIR OR GAS Thursday, January 13, 2011 7:36:56 AM Progressive Products from Spears® Innovation and Technology

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