



NEOGI TECHNOLOGIES AND RESEARCH (P) LTD.

An IMS Certified Organisation

Customized Solution Provider for Liquid Management Systems

ZED Rating: Gold

Award and Recognition











Body Malleable Cast Iron

Cap Brass

Valve Seat Gun Metal

Poppet Neoprene Rubber

(will not swell in Petroleum Product)

Poppet Stem Brass

Gasket Neoprene Rubber

Stud Mild Steel

A NJOGi Enterprise Product



SOUTH POINT [™] Angular Check Valve - A uniquely designed valve used in the Suction line of Dispensing Pump and installed on the top of Underground Tank

- Gun Metal valve seat will not be damaged due to contact with softer Rubber Poppet resulting in longer valve life.
- Rubber Poppet, being lighter than metal poppet, will reduce resistance in the suction line and hence will help in smooth suction.
- All the friction and contact points are either Cast Iron with Brass or Gun Metal and Mild Steel with Neoprene Rubber and thus prevent any spark.
- Easy in maintenance.
- It can function effectively in a wide temperature range of -25 $^{\circ}$ C & +100 $^{\circ}$ C.
- It can withstand a pressure load up to 60 lbs.

