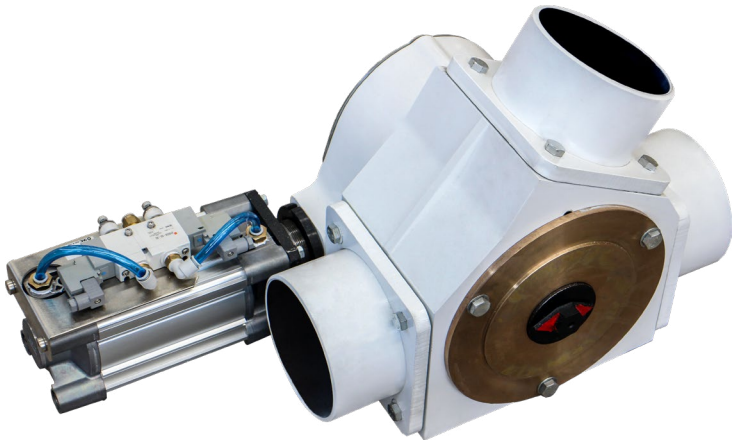


SLF

TWO WAY VALVE

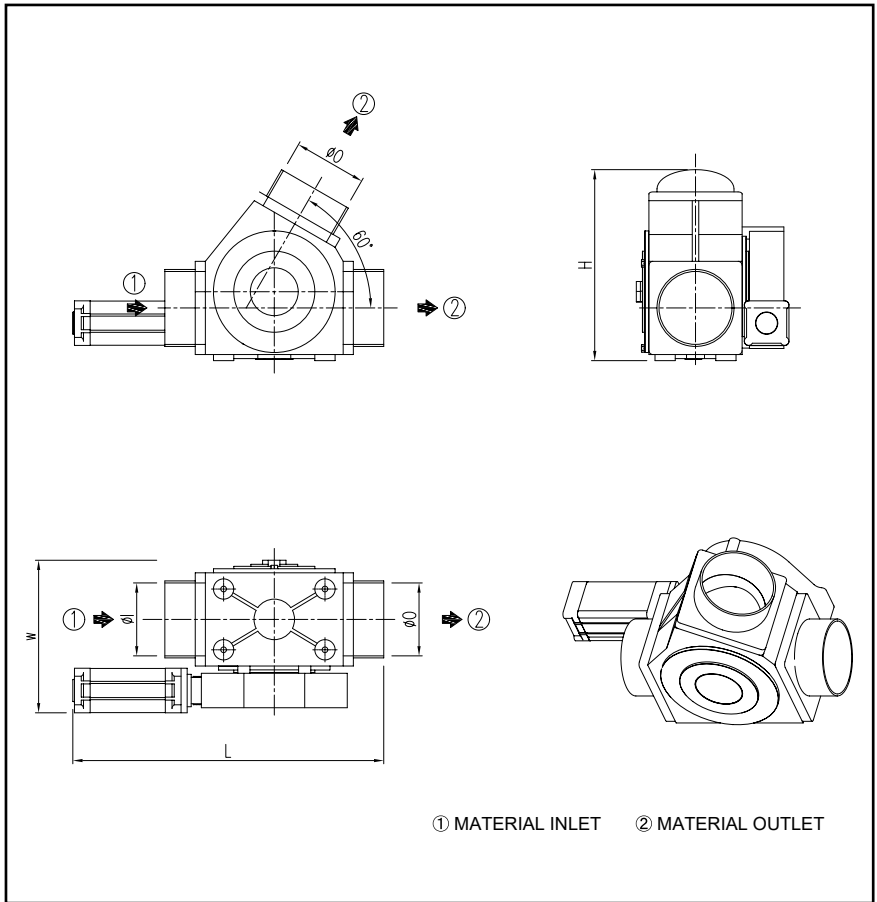
This TWO WAY VALVE is used to divert product flow at different points along a positive-pressure blower pipeline to designated target bins. Its design allows directional changes during product transfer via a pneumatically actuated cylindrical diverter gate. The gate is equipped with two limit switches and a solenoid valve for precise control.

The unit features a cast iron body, a diverter plug made of spherical graphite iron, sealing countersunk flanges, a pneumatically operated cylinder for position adjustment, and an elbow adapter with flange seals—ensuring reliable operation and secure sealing in demanding conveying systems.



info@g-grain.com

More details please visit www.g-grain.com and download



Model	Inlet Diameter (mm)	Angle	Pressure (MPa)	Dimensions (L×W×H) (mm)
SLF-60	67	60	0.4	612×295×320
SLF-80	87			612×295×320
SLF-100	108			601×295×320
SLF-120	127			635×331×359
SLF-150	150			707×394×413
SLF-180	194			798×430×465
SLF-200	219			877×475×509
SLF-250	238			1100×645×625