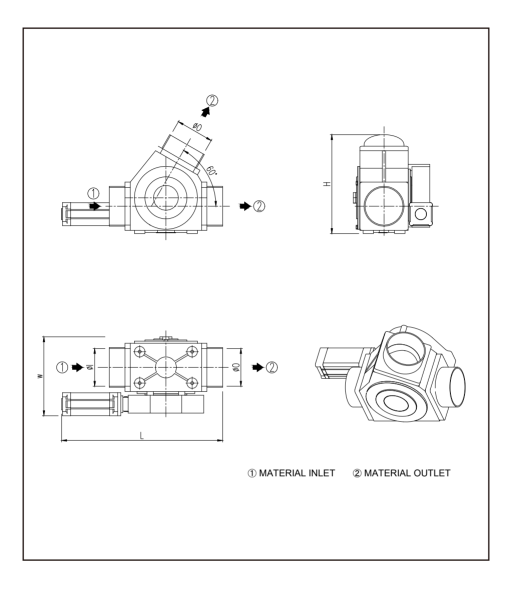
SSLF

TWO WAY VALVE

Two way valve is utilized to divert products on different points on a positive blower pipe line to its target bin. The valve design allows direction changes during product transfer. A cylindrical formed diverter gate can be moved pneumatically to the desired position. The diverter gate is fitted with two limit switches and a solenoid valve. The unit consists of cast iron body, diverter plug of spherical graphite iron, sealing countersunk flanges with pneumatically operated cylinder for position change, elbow adapter with flange seals.







Model	ΦΙ/ΦΟ Dia (mm)		Temperature °C	Pressure		Air cylinder		Outline size
				Negative	Positive	Dia/trip (mm)	Air pressure (Mpa)	L×W×H (mm)
SSLF-60	60					500/100		550×270.5×252
SSLF-80	80					500/100		570×270.5×252
SSLF-100	100	60	100	50	100	63/100	0.4-0.6	590×270.5×252
SSLF-125	125					80/125		650×278×294
SSLF-150	150					100/125		714×327.5×349
SSLF-180	180					100/125		767×376.5×416