

Cartridge Type ON/OFF Solenoid Valve

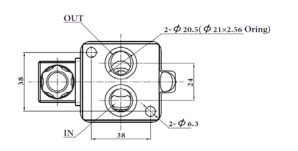
SMV Series

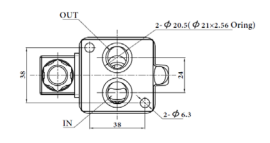


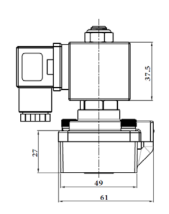
Features

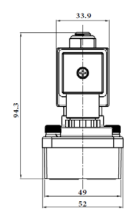
This solenoid valve series is specially designed for high-pressure applications and can withstand working pressures up to 40 bar, meeting the demands of modern technologies that require precise high-pressure fluid control. With a response time of only a few milliseconds and a life expectancy of several million cycles, it is ideal for high-speed, high-duty equipment such as bottle-blowing machines and laser cutting systems.

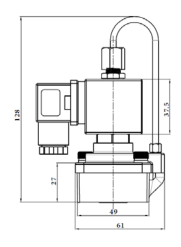
Working Pressure	0~40 bar		
Body Material	Brass		
Ambient temperature	-10~50°C		
medium temperature	-10~50°C		
Seals	VITON		
Diaphragm material	PUR		

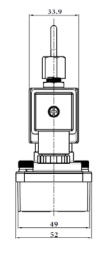












SVM1-14V(NC)

SVM2-14V(NO)

Model	Function	Orifice(mm)	Working Pressure (bar)
SVM1-14V	Normally Closed	14	0~40
SVM2-14V	Normally Open	14	0~40