

SV01CS

Precise coating for high viscosity materials without over spraying

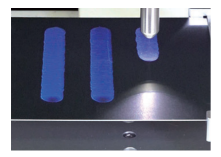
Precision coating spray valve, SV01CS, can apply materials with viscosity as high as 10,000mPa(s). SV01CS is ideally designed for application of non-solvent moisture-proof coating materials. The unique design of the valve tip allows for accessibility and application around tight, high mounted components.

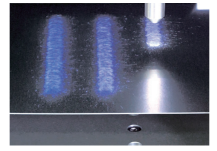
Features

- Excellent spray control for high-viscosity materials up to 10,000 mPa (s)
- Compatible uses for UV materials, silicones, and epoxies categorized as VOC-free material
- · Controlled spraying without splattering
- SVC620S controller allows for easy nozzle air adjustment leading superior repeatability

Product specifications

size	φ26.9 mm (fluid body) ×143 mm length	
weight	312g	
Air cylinder body	SUS303	
Piston needle	SUS303	
Needle packing	SUS303, Teflon [®]	
fluid chamber/ extension	SUS303	
Nozzle and air cap	SUS303	
Fluid inlet thread	1/8NPT Female	
Mounting hole	M6 Female	
Valve operating air pressure	0.4~0.62MPa	
Maximum nozzle air pressure	0.4MPa	
Maximum fluid pressure	0.7MPa	
Applicable nozzle (dedicated)	#04 #07 #11	
Nozzle drying protection cap	Supplied as standard	



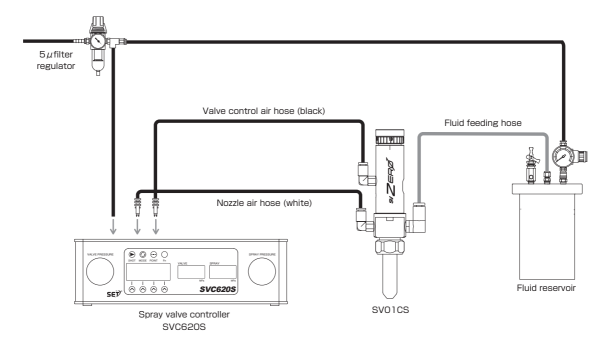






SV01CS

High viscosity valve system



Dispensing controller SVC620S

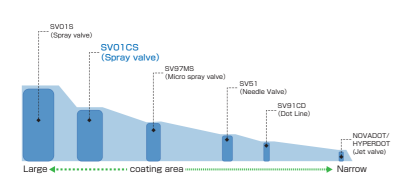
SVC62OS, specifically used with SET spray valve, allows easy setting of nozzle air pressure and the delay for ON / OFF timing. Delay control function eliminates coating variability caused by fluid accumulation, which ensures superior productivity in process.

Features

- · Faster response time
- · Consistent, precise spray control
- · Nozzle air delay function allows for clean cutoffs



Nozzle and Cap selection based on coating width



lineup of coating valves

Valve type	Nozzle diameter	Nozzle type	Air cap type
SV01CS-04	0.4mm	SV0104-04	SV0105-04
SV01CS-07	0.7mm	SV0104-07	SV0105-07
SV01CS-11	1.17mm	SV0104-11	SV0105-11

SAN-EI TECHLTD.

Head office; 7-1-15 Kashiwa Kashiwa-shi, Chiba 277-0005 Japan Branch offices; Sendai, Kanagawa, Nishi-Kanto, Nagoya, Osaka

www.san-ei-tech.co.jp/global