

Standard Valve Controller

SVC720V



Consistent, precise volume control for high precision dispensing valves

Spray valve controller

(specified for SV91, SV97MS)

SVC620S



All digital display ensures versatility and flexibility for precise spray control

Coating dot valve controller

(specified for SV91CD)

SVC620CD



Non-contact dot, spray line dispensing can be selected

* Solenoid valve is an option



Solenoid valve SVEM720 Solenoid valve SVEM800

Conformal coating valve controller

(specified for SV70)

SVC720F



Fast response pneumatic solenoid maximizes dispensing performance

* Solenoid valve is an option



Solenoid valve SVEM720 Solenoid valve SVEM800

Specifications

	SVC720V	SVC620S	SVC620CD	SVC720F
Power	DC24V (VAC100-240 adapter)			
Power consumption	18W			
Air Input requirement	0.4MPa~0.7MPa			
Pressure setting range	0~0.50MPa (Valve operating pressure : more than 0.40MPa)			
Nozzle air pressure setting range	—	0~0.50MPa	—	—
Time setting range	—	0.005~999.9sec	—	—
Start input	Footpedal, Band switch, signal for VDC5-24 (I/O)			
I/O	D-sub 9 pin connector			
Storage condition	5°C~40°C (non-condensing)			
External dimensions () including protruding portion	W250×D139(177)×H76(78)			W160×D139(176)×H76(78)
Weight	1.5kg	1.4kg	1.4kg	0.8kg
Accessories	AC adapter Foot pedal switch			

unit :mm