

SVC720V Standard Valve Controller



Consistent, precise volume control for high precision dispensing valves

SVC720V is designed to control and program various dispensing programs of versatile dispensing valves ensuring a high degree of process control with superior consistency and accuracy.

Features

- Parameters can be fine-tuned by digital display
- Faster response time (compared with the conventional)
- Stabilized by internal precision regulator
- Precision regulator for pressurizing syringe and tank is installed
- Power can be saved by almost 10%

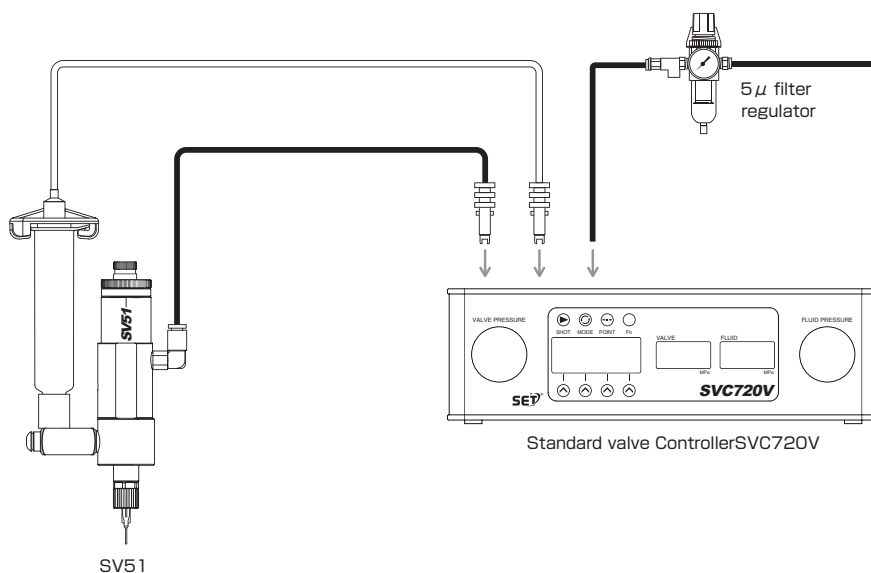


Diaphragm valve SV62 Piston valve SV35

Product specification

method	Air-pusle type
Mode	Time, Steady Teacing
Air Input Requirement	0.4 - 0.7MPa
Pressure setting range	0~0.50MPa(Valve operational air is more than 0.40MPa)
Time setting range	0.005~999.9sec
Main function	Alarm for valve operational pressure, equipped with valve regulator, syringe pressure regulator
Input signal	Dispensing
Output signal	Dispensing signal
Start input	Footpedal, Band switch, signal for VDC5-24 (I/O)
Input for nozzle air control	VDC5-24 (I/O)
I/O	D-sub 9 pin connector
Power	DC24V (VAC100-240 adapter)
Power Consumption	18W
Dimension	W250×D139(177)×H76(78)
Weight	1.5kg
Storage condition	5°C~40°C (non-condensing)
Accessories	AC adapter Foot pedal switch

System set-up (SV51)



860.626.6700 | info@tridak.com
 151 Ella Grasso Ave, Unit 1 Torrington, CT, 06790 USA
www.tridak.com

SAN-EI TECH LTD.

Head office; 7-1-15 Kashiwa Kashiwa-shi, Chiba 277-0005 Japan
 Branch offices; Sendai, Nishi-Kanto, Kanagawa. Nagoya, Osaka
<http://www.san-ei-tech.co.jp/global/>