



The SVC100 is a programmable spray valve controller providing the adjustment controls necessary for a clean spray application. By controlling the relationship (time) between the fluid start signal and the atomizing signal, it is possible to open each independently.

This feature is critical in ensuring that the fluid air line pressure starts momentarily after the atomizing pressure opens and that the atomizing pressure stays on momentarily after the fluid cuts off. This ensures adequate cleaning of the nozzle after the full spray cycle.

The SVC100 is suitable for all SV series spray valves.

## **Models**

SVC100-110 110V Spray valve controller SVC100-220 220V Spray valve controller

## Sales & Support

**Fisnar Global Headquarters**Tel: 1 (973) 646-5044
www.fisnar.com

**Fisnar Europe European Headquarters**Tel: +00 44 (0) 1355 577 222
www.fisnareurope.co.uk

**Fisnar Asia Asia Headquarters**Tel: 852-2389-2827
www.fisnareurope.co.uk

## **Specifications**

Dispense time:	0.001 - 99.99 seconds
Dispensing selection:	LCD digital display
Voltage	
SVC100-110	110VAC 50/60Hz
SVC100-220	220VAC 50/60Hz
Dimensions (WxDxH):	9.05" x 7.32" x 3.54"
Weight:	6 lbs.