

Ozone Resistant Solenoid Valve

Stainless Steel Solenoid Valve

This is a stainless steel solenoid valve with Viton seals that will ensure long lasting performance.

We use this valve on many of our ozone systems where ozone flow needs to be diverted to multiple locations. These valves can be manifolded together for easy installation, and fewer fittings.



Features

- Stainless Steel Body with Viton Seals
- Compact size for small spaces
- Ozone Compatible
- Low cost ozone solenoid valve
- Two or more valves can be bolted together to create a manifold

Product ID: **SVSS-2M**
Stock: **Yes**
Price: **\$104.80**

Specifications

Electrical:

120V/60Hz

6 WATTS

Operation Type: Normally Closed

Seal Material: Viton

Body Material: 304 Stainless Steel

Orifice Size: 5/32"

Maximum Pressure: 50-psi (3.5 bar)

Connections: 1/8-In FNPT

Dimensions: 2.75 x 1 x 1-in (HxWxD) 7 x 2.5 x 2.5-cm

Weight: 0.5-lb (227-g)

SVSS-2M In Use



The SVSS-2M Valves make a great manifold. Only the bolts are required to bolt together a great manifold. One ozone inlet will allow for as many outlets as you desire.

This saves fittings which saves cost and potential ozone leaks.

Back Of SVSS-2M



This image shows the electrical connections on the SVSS-2M. 12" long leads are supplied on this valve for easy wiring.

Bottom of SVSS-2M



The bottom of this solenoid valve has a screw hole to provide a mounting point.