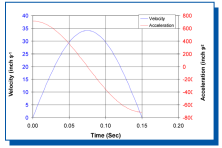
## **Shutters and Controllers**

## Description

SVT Associates Linear Magnetically Coupled Shutter is installed on a  $4\frac{1}{2}$ " CFF or 5" X 2" Rectangular Flange. The Linear Pneumatic Shutter is mounted on a  $4\frac{1}{2}$ " CFF. The Rotary Bellow Coupled Shutter is mounted on a  $1\frac{1}{3}$ " CFF source port. Please contact an SVT Associates Sales Representative for additional details. Custom Flange sizes are available.



- <150 msec Open/Close Actuation at 3"</li>
- Soft Action Minimizing Mechanical Shock
- Pneumatically Actuated Requires only 10-15 psi
- 3" Standard Stroke Can be Adapted for Many Different Lengths
- Linear Magnetically Coupled
  - Eliminates Need for Bellows
  - Increases Lifetime
  - Lowers Particle and Outgassing Levels
- Refractory Metal Blades and Shafts in "Hot" Area of stroke



- Modular Design Allows Exact Number of Solenoids Needed
- Pressure Regulation at Manifold For Convenient Operation





SVT Associates SC-100 and SC-200 controls up to 12 Shutters through the front panel switches with integral output to pneumatic valve manifold. The SC-100 is manually controlled and SC-200 is an automatic computer programmable shutter controller.

## Shutter Controller Specifications

100-240 VAC 1A 50/60 Hz
2A Slow Blow Fuse – Type 313
3U (5¼") Tall 19" Rack ntable Enclosure 19" x 12" x 5¼" (49 cm x 31 cm x 14 cm)
NS
4, 8, or 12 Channels 24 VDC – 0.2A per Channel 25 Pin Female D-Sub Connector
15 Pin Female D-Sub Connector
RS-232 or RS-485 9 Pin D-Sub Connector
10 lbs (4.5g)
NS 12 Channels – 24VDC 0.2A per Channel 2 have Optional Interlock Control 25 Pin Female D-Sub Connector
e Individual Channels can be configured to be controlled by a user supplied external switch
6 lbs (2.7kg)