

## Safety Vent Series

Zero Pressure Connect and Disconnect Design

### SVPC Series Safety Vent Couplers (Industrial Interchange)

Barb		Part No.	Body	Hose ID	Description	
		SVPCA62.R	3/8"	3/8"	Fully Protective Cover*, for Rubber Hose	
		SVPCA62.P		3/8"	Fully Protective Cover*,	
		SVPCA72.P		<sup>7</sup> /16"	for Poly Hose	
Hose		SVPC262.R	1/2"	3/8"	Fully Protective Cover*, for Rubber Hose	
		SVPC262.P		3/8"	Fully Protective Cover*,	
		SVPC272.P		<sup>7</sup> / <sub>16</sub> "	for Poly Hose	
	Requires Hose Clamp (See page 96 for typical hose clamps)					

<sup>•</sup> All SV, SVPC Sockets feature a Silicone-free assembly.

See page 140 for full size templates

		Part No.	Body	Hose ID	Description
Hose Barb with Strain Relief		SVPCA66.R	3/8"	3/8"	Fully Protective Cover*, w/Strain Rellief for Rubber Hose
		SVPCA66.P		3/8"	Fully Protective Cover*,
		SVPCA76.P		<sup>7</sup> / <sub>16</sub> "	w/Strain Rellief for Poly Hose
		SVPC266.R	1/2"	3/8"	Fully Protective Cover*, w/Strain Rellief for Rubber Hose
		SVPC266.P		3/8"	Fully Protective Cover*,
		SVPC276.P		7/16"	w/Strain Rellief for Poly Hose
	Requires Hose Clamp (See page 96 for typical hose clamps)				

### **Protective Covers**

		Part No.	Size	Description	
otective Cover or "SV4" Sockets	Y	SV4-PC	<sup>3</sup> /8"	Plastisol Rubber	
roted for "S	Superior cushioning effect of Plastisol cover provides better protection for auto, motorcycle, marine, & appliance finishes.				

- Flexible protective cover allows normal coupling operation while reducing the entry of contaminates in dirty environments.
- Standard SV couplers with protective covers are less expensive than competitive hard plastic models.

	Part No.	Size	Description
ctive Cover V5" Sockets	SV5-PC	1/2"	Plastisol Rubber

- Superior cushioning effect of Plastisol cover provides better protection for auto, motorcycle, marine, & appliance finishes.
- Flexible protective cover allows normal coupling operation while reducing the entry of contaminates in dirty environments.
- Standard SV couplers with protective covers are less expensive than competitive hard plastic models, plus they eliminate the need to stock both standard and plastic bodied couplers.

# **Push-Button Safety Vent Series**

#### **Zero Pressure Connect and Disconnect Design**

#### Features:

- Industrial Interchange, Pneumatic Application
- · Anodized Aluminum Body for long life
- Swivel body to keep hose untangled
- Push twice for release. First push vents, second releases
- Button, Valve & Venting Ring: Hardened zinc plated steel

•	Springe	Ralle	Stainless	Staal
_	opilius.	Dallo.	Otalilless	OLCCI

- ISO 4414 Norm
- · Flow capacity: 37SCFM (at 90 psi with connected insert)
- Max working pressure: 175 psi (safety factor 4:1)
- Recommended working Temperature: 0°F-160°F

pg a	Part No.	Size	Description
emale Pipe Thread	SPB3003	1/4"	½" Body,
Female P Industrial	SPB4204	3/8"	Safety Push Button

		Part No.	MPT	Description
Male Pipe Thread Industrial Interchange		SPB3103	1/4"	½" Body,
Male Pi Industria	1	SPB4304	3/8"	Safety Push Button