

3/8" One Way Shut-Off - 4 Series

INDUSTRIAL INTERCHANGE

- · Meets ISO 6150-B
- ANSI(NFPA) T3.20.14-1990
- The SV Series Meets ISO 4414







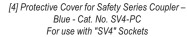


Size	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Female Thread			BL optional [2]	SL optional [3]	Protective Cover optional [4]
1/4 FPT	41-4		4004	FM4004	SV4004
3/8 FPT	43-4		4204	FM4204	SV4204
3/8 FPT [303 Stainless]	43-4S/S	_	4204S/S	-	-
1/2 FPT	45-4		4404	FM4404	SV4404
Male Thread		Free Swivel [1] Under Pressure			
1/8 MPT	38-4	-	-	-	_
1/4 MPT	40-4	40S-4	4104	FM4104	SV4104
1/4 MPT [Brass]	40-4B	_	_	_	_
1/4 MPT [303 Stainless]	40-4S/S	100 1	4004	5111001	0)//00/
3/8 MPT	42-4	42S-4	4304	FM4304	SV4304
3/8 MPT [Brass]	42-4B		40040/0	_	-
3/8 MPT [303 Stainless]	42-4S/S 44-4	_	4304S/S 4504	FM4504	SV4504
Hose Stem (Require Hose Clamps)	44-4		4304	Fivi4504	374504
1/4 I.D.	46-4		4604	FM4604	_
5/16 I.D.	47-4		4704	FM4704	_
3/8 I.D.	48-4	-	4804	FM4804	SV4804
3/8 I.D. [Brass]	48-4B		-	-	-
1/2 I.D.	49-4		4904	FM4904	SV4904
Push-On Hose Stem					[4] Protective (

- [1] Swivel Plugs Eliminates hose twist on end drop applications such as blow guns, air tools, etc.
- [2] BL Locks manual socket against accidental disconnect.
 - To order, prefix BL to socket number.
- [3] SL Locks automatic socket against accidental disconnect.

To order, change FM prefix to SL.

1/4 I.D.	46-4		4604	FM4604
5/16 I.D.	47-4		4704	FM4704
3/8 I.D.	48-4	-	4804	FM4804
3/8 I.D. [Brass]	48-4B		-	-
1/2 I.D.	49-4		4904	FM4904
Push-On Hose Stem				
1/4 I.D.	51-4		-	-
3/8 I.D.	71-4		1714	FM1714
3/8 I.D. [Brass]	71-4B	_	-	-
1/2 I.D.	81-4		1814	FM1814
Reusable Hose Clamp ID x OD				
1/4 x 1/2	PB3-4		SB3-4	FMSB3-4
1/4 x 9/16	PB5-4		SB5-4	FMSB5-4
1/4 x 5/8	PB7-4	_	SB7-4	FMSB7-4
1/4 x 11/16	PB9-4		SB9-4	FMSB9-4
3/8 x 5/8	PD7-4		SD7-4	FMSD7-4
3/8 x ¹¹ /16	PD9-4		SD9-4	FMSD9-4
3/8 x 3/4	PD11-4	_	SD11-4	FMSD11-4
3/8 x 13/16	PD13-4	I	SD13-4	FMSD13-4





- Profile drawings available at www.couplers.com
- See Page 68 for Specifications, Performance Data, Full Size Templates, and Optional Seal Compounds
- 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.

