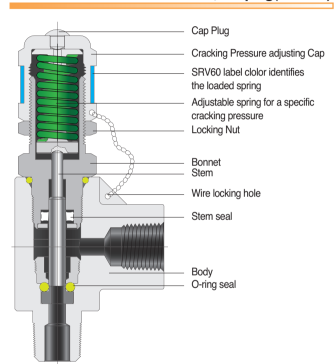
Relief Valve SRV60 Series for 6,000 psig(413 bar)



SRV60 Series Technical Data

- Maximum working pressure : 6,000 psig (413 bar) Orifice size : 3.6 mm (0.14 in)
- Cv= 0.41
- Cracking pressure range :50 to 6000 psig (3.4 to 413 bar)

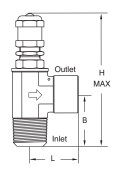
SRV60 Series Spring Designators

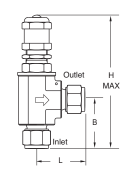
Spring	Cracking	Color code		
Designator	psig bar		Color code	
Α	50 to 350	3.4 to 24	White	
В	350 to 750	24 to 51.6	Blue	
С	750 to 1500	51.6 to 103	Clear	
D	1,500 to 2,250	103 to 155	Black	
E	2,250 to 3,000	155 to 206	Green	
F	3,000 to 4,000	206 to 275	Yellow	
G	4,000 to 5,000	275 to 344	Brown	
Н	5,000 to 6,000	344 to 413	Orange	

Product Information

Materials of Construction

Cap Plug	Polypropylene		
Adjusting Cap	S316 / ASTM A276 or A479		
Spring	17-7 PH SS / AMS 5678		
Locking Nut			
Bonnet	S316 ASTM A276 or A479		
Poppet			
Stem & O-ring seal	Standard Viton, optional EPDM and NBR		
Body	F316 / ASTM A182		





Ordering Information and Table of Dimensions

Basic Ordering NO.		End Connection		Orifice	Dimensions mm (in.)		
		Inlet	Outlet	mm.(in)	Н	В	L
	S-4T	1/4 S-LOK		(SRV30) 4.8	100 (3.93)	37 (1.45)	39 (1.53)
	S-6M	6mm S-LOK				38 (1.49)	40 (1.57)
SRV30	S-8M	8mm S-LOK					
	S-8T	1/2 S-LOK			105 (4.13)	44 (1.73)	42 (1.65)
	S-12M	12mm S-LOK					
	MS-8N8T	1/2 Male NPT	1/2 S-LOK		98 (3.85)	36 (1.41)	42 (1.65)
and	MS-8N12M	1/2 Male NPT	12mm S-LOK				42 (1.03)
SRV60	MF-4N	1/4 Male NPT	1/4 Female NPT		94 (3.70)	32 (1.25)	30 (1.18)
000	MF-4R	1/4 Male ISO 7/1	1/4 Female ISO7/1	(SRV60)			
	MF-6N	3/8 Male NPT	3/8 Female NPT	3.4			35 (1.37)
	MF-6R	3/8 Male ISO 7/1	3/8 Female ISO7/1	98 (3.85)			
	MF-8N	1/2 Male NPT	1/2 Female NPT		98 (3.85)	36 (1.41)	38 (1.49)
	MF-8R	1/2 Male ISO 7/1	1/2 Female ISO7/1				00 (1.40)

All dimensions shown are for referance only and are subject to change. Dimensions with S-lok nuts are in finger-tighten position.

Ordering Information

Please select the desired valves basic ordering number, spring designator, the applicable seal and body material options from the table below. Example: SRV60-S-4T-A-NBR-S6

	Spring Designator	Seal Material designator	Body Material	
	Refer to spring	NIL : standard FKM		
Designator	NBR : NBR	S6:S316		
	table1, 2	EP : EPDM		

Factory pressure set valve

•To order, specify the set pressure in the valve ordering number

Example: SRV60-S-4T-C-EP-S6 Valve without spring installed

•To order, do not specify spring designator on the ordering number

Example: SRV60-S-8T-NBR-S6

NOTE: the valve with no spring installed with the label stated

"NO SPRING INSTALLED" on the adjusting cap

Safe Valve Selection

The selection of a valve for any application to system design must be considered to ensure performance. Valve function, valve rating material compatibility, proper installation, operation and maintenance remain the sole responsibility of the system designer and the user, S-LOK accepts no liability for any selection, installation, operation or maintenance.