



SRVL & SRVH SERIES **RELIEF VALVES**

QUALITY • VALUE • INNOVATION

BMTsuperlok.com



Relief Valves

Features

- Compact design.
- Cracking pressure adjustable externally.
- · Lock wire feature secures a given pressure setting.
- Every valve is factory tested.

Set Pressure

- Set pressure is the upstream pressure at which the first indication of flow occurs.
- Set pressure of each valve after initial relief is repeatable within ±5% of room temperature.

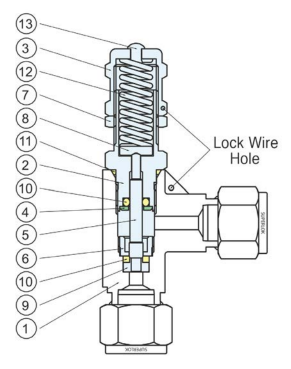


SRVL Series

Low Pressure Relief Valve

Technical Data

- Maximum working pressure : 300 psig (20.6 bar)
- Cracking pressure range : 10~250 psig (0.69~17.2 bar)
- Orifice size : 4.8mm
- One spring for the full set pressure range.
- If spring kit is required, use part no. SRVL-KIT



Materials of Construction

NO.	COMPONENT	MATERIAL	NO.	COMPONENT	MATERIAL	
1	BODY	SS316 / A182	9	SEAT RETAINER	SS316 / A276	
2	BONNET	SS316 / A276	10	SEAT	PTFE	
3	CRACKING PRESSURE ADJUSTING NUT	SS316 / A276	11	O-RING	Viton	
4	RETAINER	SS316 / A276	12	O-RING	Viton	
5	STEM SHAFT	SS316 / A276	13	O-RING	Viton-316	
6	STEM	SS316 / A276	14	SPRING	SS631	
7	LOCK NUT	SS316 / A276	15	CAP	Polypropylene	
8	SPRING SUPPORT	SS316 / A276				



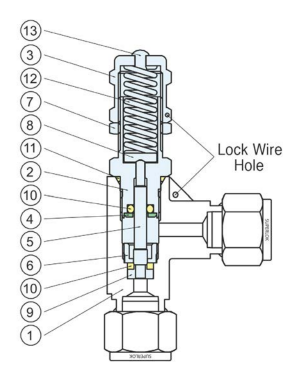
SRVH Series

High Pressure Relief Valve

Technical Data

- Maximum working Pressure : 6000 psig (413 bar)
- Cracking Pressure Range : 225~6000 psig (15.5~414 bar)
- Orifice size : 4.8mm
- Multiple pressure ranges available by selecting colour coded spring from the chart below:

Spring	Spring	Cracking Pressure				
Designator	Color	psig	bar	kPa		
YE	Yellow	225~750	15.5~51.5	1550~5150		
PP	Purple	750~1500	51.5~103	5150~10300		
OE	Orange	1500~2250	103~155	10300~15500		
BN	Brown	2250~3000	155~206	15500~20600		
WH	White	3000~4000	206~275	20600~27500		
RD	Red	4000~5000	275~344	27500~34400		
GN	Green	5000~6000	344~414	34400~41400		



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7	LOCK NUT	SS316 / A276	15	CAP	Polypropylene	
8	SPRING SUPPORT	SS316 / A276				

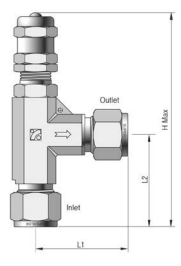


Table of Dimensions

Part Number		Orifice	End Con	Dimensions			
			Inlet	Outlet	A	В	B1
	S4		1/4″ SS	38.7	37.3	104.6	
	S6M] [6mm Superlok		38.7	37.3	104.6
	S8M		8mm Superlok		38.7	37.3	104.6
	S6		3/8″ Superlok		44.4	44.4	111.7
SRVL	S8		1/2" Superlok		46.7	46.7	114.0
or	S12M	4.8	12mm Superlok		46.7	46.7	114.0
SRVH	M8N-S8		1/2" Male NPT	1/2" Superlok	46.7	35.7	103.0
	M8N-S12M		1/2" Male NPT	12mm Superlok	46.7	35.7	103.0
	M4N-F4N		1/4" Male NPT	1/4" Female NPT	30.0	32.2	99.5
	M6N-F6N		3/8" Male NPT	3/8" Female NPT	34.5	32.2	99.5
	M6N-F6N		1/2" Male NPT	1/2" Female NPT	38.0	35.7	103.0

- Dimensions shown with SUPERLOK ends are measured with nuts in the finger tight position.

- All dimensions in millimeters unless specified as "inch". Dimension are for reference only, subject to change.

BMT FLUID COMPONENTS %SUPERLOK®

Ordering Information

Example :	<u>SRVH</u> -	S	8	- <u>YE</u> -	- SS
· ·	1	2	3	4	5

1. Valve Series

- SRVL : Low Pressure
- SRVH : High Pressure

2. End Connection

- S : SUPERLOK Tube Fitting
- M : Male Pipe Thread
- F : Female Pipe Thread

3. Inlet and Outlet Connection Size & Type

Size (in.)	1/4	3/8	1/2	
Designator	4	6	8	
Thread	NPT	ISO TAPERED		
Designator	N		R	

4. O-Ring Material

- YE : 225 ~ 750 psig
- PP : 750 ~ 1500 psig
 - RD : 4000 ~ 5000 psig • GN : 5000 ~ 6000 psig

• WH : 3000 ~ 4000 psig

• OE : 1500 ~ 2250 psig • BN : 2250 ~ 3000 psig

5. Body Material

• SS : ASTM A182 F316 (Stainless steel)

OTHER PRODUCTS



Superlok Tube Fittings

High quality dual and single ferrule Tube fittings for the most reliable tube connections. Our tube fitting are available in a broad range of sizes, materials and configurations.

Tubing



High quality stainless steel and exotic alloy tubing for industrial process and instrumentation. We proudly represent Alleima (Sandvik), the world leader in development of stainless steels and advanced alloys for industry.





Valves

A full range of instrument ball valves, needle valves, check valves and relief valves. Our instrument valves are available in multiple configurations, end connection sizes and materials.

UHP Fittings & Valves

Ultra-High Purity fittings & valves are used to connect tubing in industries that require extremely clean and contaminant-free systems. The process involves electro-polishing and ultrasonic cleaning with deionized water.



Unmatched PERFORMANCE & RELIABILITY

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