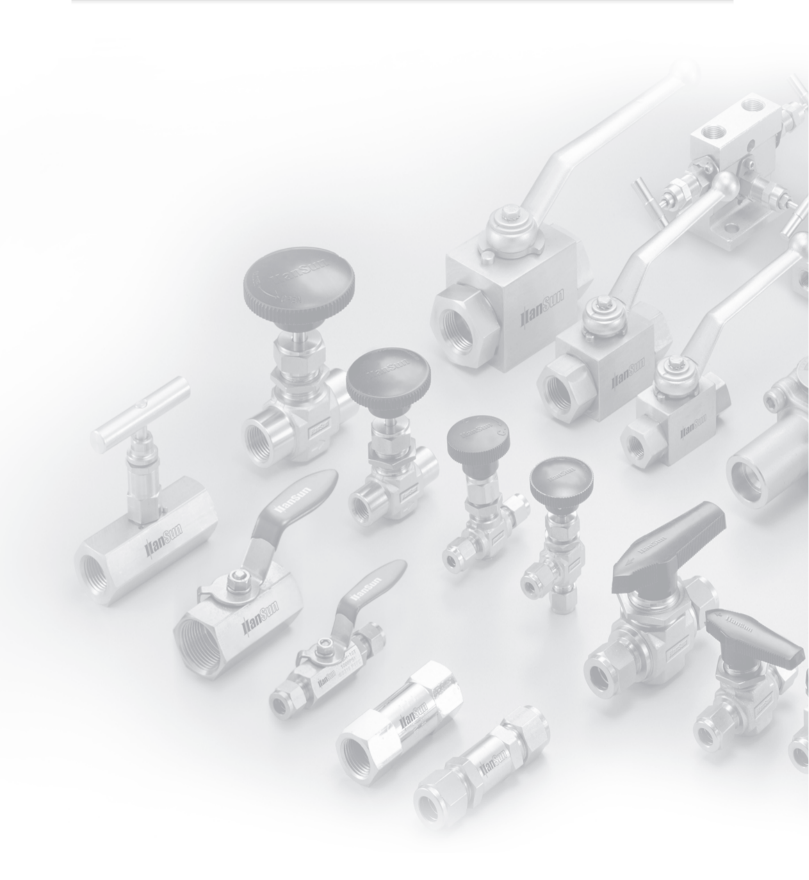
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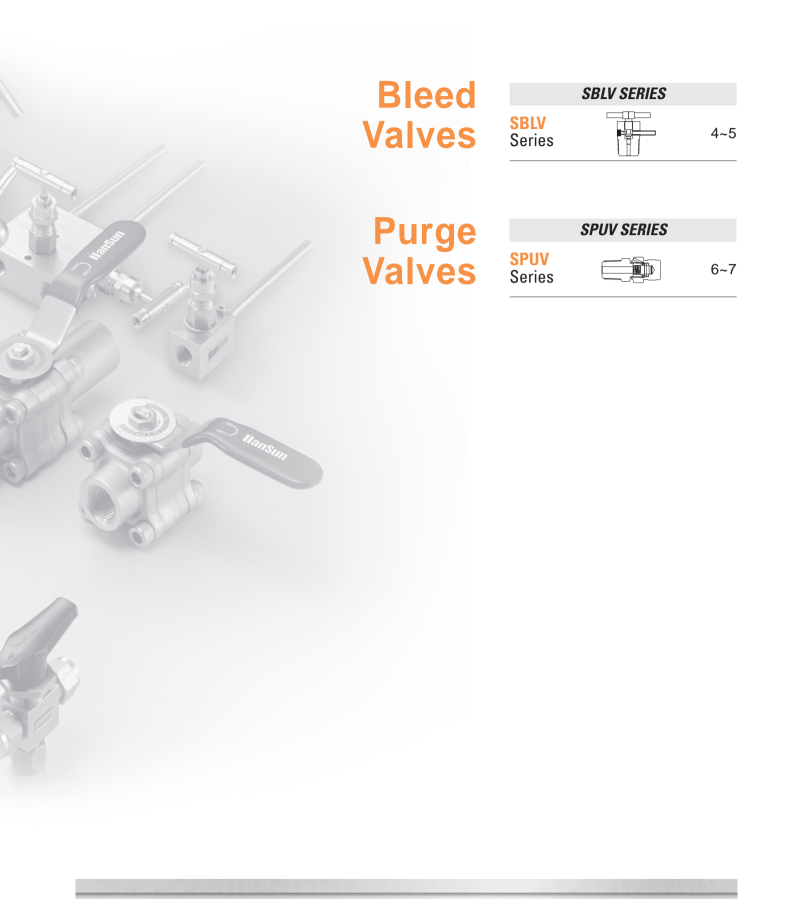
Leak - Proof Flow & Control The Best Partner for Value Creation Solution Partner

S-LOK[®] Bleed & Purge Valves

anSun 한선엔지니어링(주) HANSUN ENGINEERING CO., LTD.







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S-LOK[®] Bleed Valves

Bleed Valves

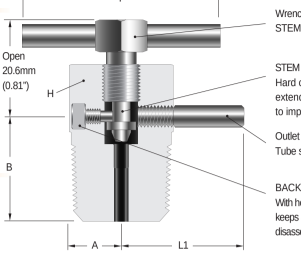


SBLV

SBLV Series 10000psi Bleed Valves

Features

- Pressure rating up to 10,000psi(689bar)@100°F(38°C).
- Back stop screw prevents from the accidental removal of stem.
- Stem is Hard Chrome Plated for maximum service life.
- Size range from 1/8" to 1/2" Tubing and piping system.
- Variety of End connections include S-LOK, NPT & ISO pipe threads Male/ Female



Wrench Actuation on STEM HEX HEAD(7/16")

STEM THREAD & STEM TIP Hard chrome plate for extended service life and to improve seal-ability

Outlet 3/16"(4.7mm) Tube stud

BACK STOP SCREW With hollow hex 2.5mm keeps STEM from accidental disassembly

Technical Data

Material	Temperature Rating	Pressure Rating
S316	-65 to 850°F (-54 to 454°C)	
Carbon Steel	-20 to 450°F (-29 to 232°C)	10,000psi(689bar) At 100°F(38°C)
Alloy 400	-65 to 500°F (-54 to 260°C)	

Applications

• S-LOK bleed valve is designed to use on instrumental fluidhandling apparatus such as manifolds and gauge root valves in order to vent signal line pressure to atmosphere before disassemble of an instrument or to facilitate in calibration of control device.

Material of construction

Description	Body Materials/ASTM and JIS Spec.				
	S316	Carbon Steel	Alloy 400		
Body	S316 A276	S45C			
Stem	or	S316 A276	Monel 400 / B164		
Back Stop Screw	A479	or A479	, 2101		
Vent Tube	S316 A21	Monel 400 / B165			

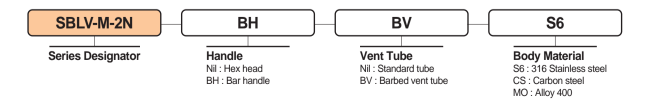
Ordering Information

Description	End Connection	Oriffice mm. (Cv)	Dimensions inch(mm)					
			A	В	L1	Н	F	
SBLV-M-2N	1/8" Male NPT	3.2 (0.25)	0.31(7.9)	0.75(19.1)	0.91(23.0)	5/8(15.87)	2.0 (50.8)	
SBLV-M-4N	1/4" Male NPT							
SBLV-M-6N	3/8" Male NPT		0.44(11.1)	0.88(22.5)	1.03(26.2)	7/8(22.2)		
SBLV-M-8N	1/2" Male NPT							

• Dimensions are for reference only, subject to change

Testing

• Every Bleed valve is factory tested with Nitrogen@1,000psig(69bar) for leakage at the seat to a maximum allowable leak rate of 0.1 SSCM.



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S-LOK[®] Purge Valves

Purge Valves



SPUV

SPUV Series Purge Valves

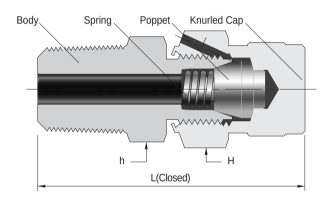
Product Information

Features

- Pressure rating up to 4,000psig(275bar) for 316 stainless steel and up to 3,000 psig(206bar) for Carbon Steel and Brass at 100°F(38°C)
- Temperature rating from -65°F to 600°F(-54°C to 315°C) with Stainless Steel, from -65°F to 400°F(-54°C to 204°C) with carbon steel, from -20°F to 350°F(-29°C to 177°C) with brass.
- Vent hole bleeds excessive liquid or gas from the system lines.
- Knurled cap is crimped to valve body to prevent an accidental removal of the body.
- Size range from 1/8" thru 1/2" tubing and piping system.
- Variety of end connections including S-LOK tube fittings, male/female NPT and ISO, SAE threads.



Material of Construction



	Body Materials				
Description	Grade/ ASTM Specification				
	S316	Carbon Steel	Brass		
Body	S316 A276	Carbon Steel	Brass		
Knurled Cap	A479	Calbon Steel			
Poppet	S316 A276 or A479				
Spring	S302				

Option

PTFE Poppet

PTFE poppet provides leak tight shut-off with finger Pressure rating up to 200 psig (13.7bar) at 100°F (37°C)

Temperature rating up to 300°F (176°C) To order, add designator-P as a suffix to the basic part number.

Example : SPUV-S-2N-P-S6

Caution: When installing a S-LOK purge valves, the vent hole should be positioned not to influence the system fluid on operators. As the vent hole turns with the cap, discharging the valve is executed by turning the cap and be sure that purge valves should be always opened slowly in order to protect operators from exposure to hazardous system fluids.

Table of Dimension

Basic Part Number			Inlet End Connection	Dimensions					
				L		h		Н	
				In.	mm	In.	mm	in.(mm)	
	F	-2N	1/8 Female NPT	1.56	35.3	9/16	14.28		
	F	-4N	1/4 Female NPT	1.75	39.8	3/4	19.05		
	F	-6N	3/8 Female NPT	1.81	41.6	7/8	22.22		
	F	-8N	1/2 Female NPT	1.98	46.5	1-1/16	26.98		
	Μ	-2N	1/8 Male NPT	1.62	36.8	1/2	12.7		
	Μ	-4N	1/4 Male NPT	1.81	41.9	9/16	14.28		
	Μ	-6N	3/8 Male NPT	1.84	42.4	11/16	17.46		
	Μ	-8N	1/2 Male NPT	2.09	48.7	7/8	22.22	5/8 (15.87)	
	Μ	-4U	1/4in, 7/16-20	1.69	38.0	9/16	14.28		
SPUV	Μ	-8U	1/2in, 3/4-16	1.81	41.6	7/8	22.22		
	S	-2T	1/8 S-LOK	1.84	42.6	1/2	12.7		
	S	-4T	1/4 S-LOK	1.94	44.9	1/2	12.7		
	S	-6T	3/8 S-LOK	2.03	47.2	5/8	15.87		
	S	-8T	1/2 S-LOK	2.19	51.0	13/16	20.64		
	S	-6M	6mm S-LOK	1.94	45.0	-	14.0		
	S	-8M	8mm S-LOK	2.0	46.3	-	15.0		
	Т	-4T	1/4 Tube Stub	1.87	43.2	1/2	12.7		
	Т	-6T	3/8 Tube Stub	1.94	44.6	1/2	12.7		
	Т	-8T	1/2 Tube Stub	2.15	50.3	9/16	14.28	3	

Applications

S-LOK Purge valves are for bleed, vent or drain purpose anually. The knurled cap is not separable from the valve body for safety purpose. 1/4 turns of wrench pull-up from finger tight gives leak-free closure on fist make-up. Proper tightening with a wrench secures for the closer rate to the desired pressure rate with sufficient make-ups.

How to Order

Use S6 for 316 stainless steel, CS for carbon steel, or BS for brass as a suffix to the basic part number. Example: SPUV-S–2T-S6



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