Bleed Valve Bleed & Purge Valve

Purge Valves

Applications

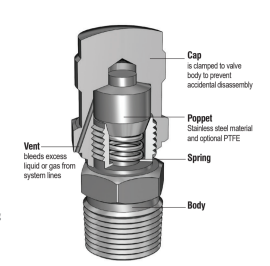
SUPERLOK purge valves are manual bleed, vent, or drain valves. One-quarter turn with a wrench from finger-tight obtains leaktight closure on first makeup. Snugging with a wrench ensures closure to the rated pressure with subsequent makeups.

Features

- Compact for convenient installation.
- Vent hole is bled excessive liquid or gas from system lines.
- Cap is crimped to valve body to prevent accidental disassembly.
- Variety of end connections: SUPERLOK tube fittings, NPT and ISO threads.

Caution

When installing a SUPERLOK purge valve, position the vent hole to direct system fluid away from operating personnel. The vent hole rotates with the cap. changing the direction of discharge as the cap is turned. Always open purge valves slowly. These valves contain no packing, so some fluid will occur when the valves are opened. operating personnel must protect themselves from exposure to system fluids.



Materials of Construction

Component	Valve Body Materials
Cap	316 SS / A276
Body	316 SS / A276
Poppet	316 SS / A276
Spring	304 SS

Technical Data

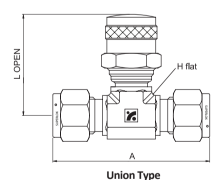
Series	Pressure - Temperature Rating				
Series	Temperature Working Pressure				
SPUV	-65 to 600°F (-54 to 315°C)	4,000psig (275bar) @100°F (38°C)			

Pressure - temperature ratings

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Temperature, °F(°C)	Working Pressure, psig (bar)				
-65(-53) to 100(37)	4,000(275)				
150(65)	3,720(256)				
200(93)	3,440(237)				
300(148)	3,105(213)				
350(176)	2,975(204)				
400(204)	2,850(196)				
450(232)	2,750(189)				
500(260)	2,650(182)				
600(315)	2,500(172)				

[•] Rating based on 316 stainless steel body material.

Table of Dimension



L (OPEN)	-1
1.03(26.2)OPEN A	-
	SUPERLOK
Straight Type	

Union Type

Pa	art	Inlet	Dimensions in.(mm)		mm)
Nur	nber	End Connection	L A H		Н
	S4-UT	1/4" SUPERLOK	1.49(38.0)	2.26(57.5)	0.63(15.9)
SPUV	S6-UT	3/8" SUPERLOK	1.49(38.0)	2.40(61.0)	0.63(15.9)
	S8-UT	1/2" SUPERLOK	1.61(41.0)	2.82(71.6)	0.81(20.6)

Straight Type

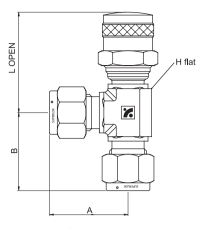
*Part		Inlet	Dimensions in.(mm)		
Nun	nber	End Connection	L	Н	
	F2N	1/8" Female NPT	1.56 (39.6)	0.53 (13.5)	
	F4N	1/4" Female NPT	1.75 (44.4)	0.72 (18.3)	
	F6N	3/8" Female NPT	1.81 (46.0)	0.78 (19.8)	
	F8N	1/2" Female NPT	1.98 (50.3)	0.97 (24.6)	
	M2N	1/8" Male NPT	1.62 (41.1)	0.38 (9.7)	
	M4N	1/4" Male NPT	1.81 (46.0)	0.56 (14.2)	
CDLIV	M6N	3/8" Male NPT	1.84 (46.7)	0.56 (14.2)	
SPUV	M8N	1/2" Male NPT	2.09 (53.1)	0.75 (19.1)	
	S2	1/8" SUPERLOK	1.84 (46.7)	0.59 (15.0)	
	S4	1/4" SUPERLOK	1.94 (49.3)	0.69 (17.5)	
	S6	3/8" SUPERLOK	2.03 (51.6)	0.75 (19.1)	
	S8	1/2" SUPERLOK	2.19 (55.6)	0.88 (22.4)	
	S6M	6mm SUPERLOK	1.94 (49.3)	0.69 (17.5)	
	S8M	8mm SUPERLOK	2.00 (50.8)	0.72 (18.3)	

- $\cdot \textbf{Components can limit the pressure and temperature ranges of the valve. Please consult BMT (SUPERLOK) sales representative for your specific application.} \\$
- Dimensions and Drawings are for reference only and are subject to change without prior notice.
- Unless otherwise specified, all dimensions are in millimeters.
- Sizes, pressure classes, and end connections not listed are available upon request.
- Dimensions shown with SUPERLOK nuts finger-tight, where applicable.

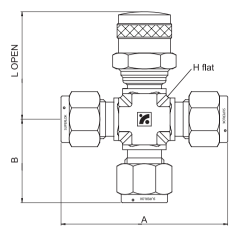
Bleed & Purge Valve

Bleed Valve

Table of Dimension







Tee Type

Part		Inlet	Dimensions, in.(mm)			
Nun	nber	End Connection	L A B H		Н	
	C/ FT	1/4" SUPERLOK	1.49	1.13	1.13	0.63
	S4-ET	1/4 SUPERLUK	(38.0)	(28.8)	(28.8)	(15.9)
CDUV	CC ET	3/8" SUPERLOK	1.49	1.20	1.20	0.63
SPUV	S6-ET		(38.0)	(30.5)	(30.5)	(15.9)
CO FT	4 /0 // CLIDEDLOL	1.61	1.41	1.41	0.81	
	S8-ET 1/2" SUPERLOK		(41.0)	(35.8)	(35.8)	(20.6)

Part		Inlet	Dimensions, in.(mm)			
Nun	Number End Connect		L	Α	В	Н
	S4-TT	1/4" SUPERLOK	1.49	2.26	1.13	0.63
	54-11	1/4 SUPERLUK	(38.0)	(57.5)	(28.8)	(15.9)
CDLIV	CC TT	3/8" SUPERLOK	1.49	2.40	1.20	0.63
SPUV	S6-TT		(38.0)	(61.0)	(30.5)	(15.9)
CO TT	4/0// CLIDEDLOL	1.61	2.82	1.41	0.81	
	S8-TT	TT 1/2" SUPERLOK		(71.6)	(35.8)	(20.6)

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Ordering Information

Example: $\frac{SPUV}{1} - \frac{S}{2} + \frac{4}{3} - \frac{UT}{4} - \frac{B}{5}$

1. Valve Series

□ SPUV

3. End Connection Size

Tube O.D Designator

T. L. O.D.(1. 1.)	144	2.12	1/0
Tube O.D (inch)	1/4	3/8	1/2
Designator	4	6	8
Tube O.D (mm)	6	10	12
Designator	6M	10M	12M

4. Pattern Designator

□ (Blank) = Straight Type

□ **UT** = Union Type

□ **ET** = Elbow Type

□ **TT** = Tee Type

2. End Connection

□ **S** = SUPERLOK Tube Fittiing

□ **F** = Female Thread

□ **M** = Male Thread

Pipe Thread Designator

Size (inch)	1/8	1/4	3/8	1/2
BSPT	2R	4R	6R	8R
NPT	2N	4N	6N	8N

5. Body Material

□ (Blank) = 316 Stainless Steel

□ **B** = Brass