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S-LOK[®] Needle Valves







Needle Valves



High Pressure Needle Valves



Union Bonnet Needle Valves

	SUNV60 SERIES	
<mark>SUNV60</mark> Series		14~19



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S-LOK[®] Needle Valves

Needle Valves



SNV50



SBNV60

SNV50 Series 5000psi Integral Bonnet Needle Valves

Features

- Pressure rating up to 5000psi(344bar)@100°F(38°C).
- Temperature rating from -65°F(54°C) to 450°F(232°C). with standard PTFE packing, and up to 600°F(315°C). with optional PEEK packing.
- Choice of materials : Standard S316 and available in alloy 400 and Brass.
- · Available sour Gas service per NACE MR0175.
- Every valve is 100% factory tested with the Nitrogen @1000psi.

Design

- Applications : General purpose gas, water and oil.
- · Variety stem tips include Vee, Regulating and Soft-seat with Kel-F.
- Orifice sizes : from 0.08in(2.0mm) to 0.375in(9.5mm).
- Flow Coefficients(Cv) : from 0.09 to 1.8.
- Forged body with straight and angle patterns.
- Panel mounting : from 3.17mm to 6.35mm.
- Stem threads are rolled and hard chrome-plated for maximum service life.
- Packing materials : Standard PTFE and optional PEEK packing for high temperature.
- Packing nut enables easy external adjustments to ensure leak-free stem seal.
- · Variety of End connections include S-LOK, NPT & ISO threads Male/Female.
- Standard Round handle is Black Phenolic Knop and optional Bar Handle with S316.

Technical Data

Temperature - Working Pressure

The class rating and rated working pressure are the way that ASME standards simplify the design process.

The pressure rating is governed by the allowable stress for each different material group, class rating and service temperature.

ASME Material Group		TABLE 2-2.2		N/A		TABLE 2-3.4	
ASME CLASS Rating		2080		N/A		1500	
Material Name		S316		Brass		Alloy 400	
Temperature @p	ressure, °F(°C)	psig	(bar)	psig	(bar)	psig	(bar)
	100°F(38°C)	5000	(344)	3000	(206)	3000	(206)
	200°F(93°C)	4295	(295)	2350	(161)	2640	(181)
65°E(54°C) up to	300°F (148°C)	3875	(266)	2050	(141)	2470	(170)
-05 P(-54 C) up to	350°F (176°C)	3710	(255)	1470	(101)	2430	(167)
	400°F (204°C)	3560	(245)	390	(26)	2390	(164)
	450°F (232°C)	3435	(236)			2380	(163)

Pressure ratings of valves with S-LOK end connections are determined by the tubing material and wall thickness.

Note Pressure rating of valve is sometimes limited to the working pressure of pipe ends and the tubing connected.

Temperature & Pressure Rating with Packing and Body Material

		with PTFE pac	king (Standard)	with PEEK packing (Optional)			
Valve Material	Stem	Temperature °F(°C)	acking (Standard) with PEEK packing (Optional) Pressure Rating @ 100°F (37°C) Temperature °F (°C) Pressure @ Temp. Rapsig (bar) 5000 psig -65°F to 600°F (-54°C to 315°C) 3130 psig (344 bar) -65°F to 200°F (-54°C to 315°C) 3130 psig 3000 psig -65°F to 400°F (-54°C to 204°C) 3000 psig (206 bar) -65°F to 500°F (-54°C to 260°C) 3000 psig 3000 psig -65°F to 500°F (-54°C to 260°C) 2370 psig 3000 psig -65°F to 200°F (-54°C to 33°C) 2370 psig	Pressure @Temp. Rating psig (bar)			
Valve Material Stem Temperature °F(°C) Stainless Steel S316 Metal to metal (Vee & Regulating) -65°F to 450°F (-54°C to 232°C) Soft Seat -65°F to 200°F (Kel-F) (-54°C to 93°C) Brass Metal to metal (Vee & Regulating) -65°F to 200°F (-54°C to 204°C) Brass Metal to metal (Kel-F) -65°F to 200°F (-54°C to 204°C) Metal to metal (Kel-F) -65°F to 400°F (-54°C to 93°C) Alloy 400 Metal to metal (Vee & Regulating) -65°F to 450°F	Metal to metal (Vee & Regulating)	-65°F to 450°F (-54°C to 232°C)	5000psig	-65°F to 600°F (-54°C to 315°C)	3130psig		
	(344bar)	-65°F to 200°F (-54°Cto 93°C)	(215bar)				
	Metal to metal (Vee & Regulating)	-65°F to 400°F (-54°C to 204°C)	3000psig	-65°F to 400°F (-54°C to 204°C)	3000psig		
DIASS	Soft Seat (Kel-F)	-65°F to 200°F (-54°Cto 93°C)	(206bar)	-65°F to 200°F (-54°Cto 93°C)	(206bar)		
Allov 400	Metal to metal (Vee & Regulating)	-65°F to 450°F (-54°C to 232°C)	3000psig	-65°F to 500°F (-54°C to 260°C)	2370psig		
(Monel)	Soft Seat (Kel-F)	-65°F to 200°F (-54°Cto 93°C)	(206bar)	-65°F to 200°F (-54°C to 93°C)	(162bar)		

Flow Coefficient (Cv) with Number of Handle Turns







Materials of Construction

Itom		Description	Material / ASTM Specification					
nem		Description		S316 BRASS		Alloy 400		
1	Body		S316	Brass	Alloy 400/B564			
		Vee Stem	Chrome					
2	Stem	Soft Seat Stem	plated	S316	Alloy R-405/B164			
		Regulating Stem	S316					
2a	Stem T	ip (Soft Seat)	Kel-F(PCTFE)					
3	Panel Nut S316 Brass		Alloy R-405/B164					
4	Packing Ring S316 Brass Alloy R-4			Alloy R-405/B164				
5	Packing)	Standard PTFE, Optional PEEK					
6	Grand		S316	Brass	Alloy R-405/B164			
7	Packing	g Nut	S316	Brass	S316			
0	Knop H	andle	Black phenolic knop					
0	Bar Har	ndle	S 316					
9	Set scre	ew	Nickel cadmium plated steel					

Wetted parts are listed in orange color.

Standard Lubrication : Fluorocarbon based.

Mounting as standard

Body Size		SNV1	SNV2	SNV3	SNV4			
Panel Hole	•	13.5	ōmm	19.8mm	26.0mm			
Panel Mount Thickness	Min		3.17mm					
	Max		6.35	āmm				

· Sour Gas Service

-Sour Gas Service is provided to meet NACE Standard MR 0175.

· Handle

-Black phenolic knop is standard all body valves. -Stainless Steel bar is available as an option.

Caution : Packing adjustments may be required during the valve is mounted.

Choice of Stem Tip's available

Vee Stem	Regulating Stem	Soft Seat(3 PCS)				
For pressure tightness even at elevated temperatures	For flow rate control	For repetitive shut-off				

• Testing

-Every valve is factory tested for bubble-tight leakage at both seat and stem packing with nitrogen at 1000psi(69bar). -Seats have a maximum allowable leak rate of 0.1sccm **Hydrostatic Shell tests** is performed optional with water at 1.5 times the working pressure.

Safety in Valve Selection

-When selecting a valve, the total system design must be considered to ensure safe, trouble-free performance. Valve function, materials compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibility of the system designer and user.

Caution : Packing adjustments may be required during the valve's service life. Extreme Temperature fluctuations may require packing nut adjustment.

Ordering Information and Table of Dimensions

Inline Pattern



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	4	L						∣₄ È ₊∳	L2					
	Valve	Orifice	CV	End Cor	nnection				Dime	nsions	; (mm)			
Order	ing Number	(mm)	Cv	Inlet	Outlet	Α	В	L	L1	L2	Е	D	Н	H ₁
	F-2N			1/8" Female NPT				42	21	21				
	M-2N			1/8" Male NPT		1	21	42	04	20				
SNV1	MS-2N2T	2.0	0.09	1/8" Male NPT	1/8″ S-LOK	61		47	21	26	9.5	11	35	32
	S-2T			1/8″ S-LOK]	26	52	26	26				
	S-3M			3mm S-LOK			20	52	20	20				
	F-2N			1/8" Female NPT	•		21	12	21	21				
	M-2N			1/8" Male NPT			21	42	21	21			35	
	M-4N			1/4" Male NPT			25	50	25	25				45
SNV2	MS-4N4T	4.4	0.37	1/4" Male NPT	1/4″ S-LOK	61	20	54	20	28.8	9.5	11		
	S-6M			6mm S-LOK			20	57.6	28.8	28.8				
	S-4T			1/4″ S-LOK			23	57.0	20.0	20.0				
	S-8M			8mm S-LOK			30	59.2	29.6	29.6				
	F-4N			1/4" Female NPT	•	-								
	F-4R			1/4" Female ISO	Tapered		28	56	20	20				
	MF-4N			1/4" Male NPT	1/4" Female NPT		20	50	20	20				
	MS-4N6T			1/4" Male NPT	3/8″ S-LOK			61.2		33.2				
	M-6N			3/8" Male NPT				58		29				
SNV3	MS-6N6T	6.4	0.73	3/8" Male NPT	3/8″ S-LOK	77	29	62.2	29	33.2	13	13.5	47	64
	MS-6N8T			3/8" Male NPT	1/2″ S-LOK			65		36				
	M-10M			10mm S-LOK			33	66.4	33.2	33.5				
	S-6T			3/8″ S-LOK			- 55	00.4	55.Z	55.Z				
	S-12M			12mm S-LOK			36	72	36	36				
	S-8T			1/2" S-LOK			00		00	00				
	F-6N	_		3/8″ Female NPT	•									
	F-6R	_		3/8" Female ISO	Tapered									
	F-8N	_		1/2" Female NPT	•									
SNV4	F-8R	95	1.80	1/2" Female ISO	Tapered	99	38	76	38	38	19	19	63	76
0110 4	M-8N	0.0	1.00	1/2" Male NPT				10	50	00	10	10	00	10
	MF-8N	_		1/2" Male NPT	1/2" Female NPT									
	S-8T			1/2" S-LOK			49	97	48.5	48.5				
	S-12T			3/4″ S-LOK			-	<u> </u>	1010	10.0				
All dimons	ions shown are	for refere	nce only	and are subject to ch	ande Dimensions wit	hS-IO	K nute a	aro in fin	aor-fiah	t nositio	n			

All dimensions shown are for reference only and are subject to change. Dimensions with S-LOK nuts are in finger-fight position Patterns : To order angle pattern, use-A as a suffix to the valve ordering number. *Example : SNV1-F-2N-A*

Ordering Information



SBNV60 Series 6000psi Integral Bonnet Bar Stock Needle Valves

Features

- Pressure rating up to 6000psi(413bar)@100°F(38°C).
- Temperature rating from -65°F(54°C) to 450°F(232°C) with standard PTFE packing, and up to 600°F(315°C) with optional PEEK packing.
- Choice of materials : Standard S316 and available in alloy 400.
- Available Sour Gas service per NACE MR 0175.
- Every valve is 100% factory tested with the Nitrogen @1000psi (69bar).

Design

- Applications : General purpose gas, water and oil.
- Two-piece chevron-style PTFE stem packing design with compensating disc springs.
- •Compact and rugged design.
- Variety stem tips include Vee, and Soft-seat with Kel-F.
- Orifice sizes : from 0.17in(4.3mm) to 0.25in(6.3mm).
- Flow Coefficients (Cv) : from 0.37 to 0.73.
- Bar stock body with straight and angle patterns.
- Stem threads are hard chrome-plated for maximum service life.
- Packing materials : Standard PTFE and optional PEEK packing for high temperature.
- Packing nut enables easy external adjustments to ensure leak-free stem seal.
- Variety of End connections include S-LOK, NPT & ISO threads Male/Female.
- Standard Bar Handle with S316.

Technical Data

• Temperature - Working Pressure

	Pressure (psig)@Temperati	ure Rating
Description	ANSI Group	2.2	3.4
Description	ANSI Class	2500	2500
	Materials	S316	Alloy 400
-65°F(-54°C)100°F(38°C)		6000	5000
	200°F(93°C)	5160	4400
	300°F(148°C)	4660	4120
	350°F(176°C)	4470	4060
	400°F(204°C)	4280	3980
	450°F(232°C)	4130	3970

 Pressure ratings of valves with S-LOK end connections are determined by the tubing material and wall thickness. For more information about pressure ratings of valves with tube fitting end connections.

Note Pressure rating of valve is sometimes limited to the working pressure of pipe ends and the tubing connected.

· Temperature-Pressure Rating with Packing and Body Materials

	Packing Material	Body Materialp	Temperature Rating	Pressure Rating Max. Temp.
	PTFE	316 Stainless Steel	-65°Fto 450°F	4130psig
(Standard)	(Standard)	Alloy 400*	(-54°Cto 232°C)	3970psig
		316 Stainless Steel	-65°Fto 600°F (-54°Cto 315°C)	3760psig
PEEK	PEEK	Alloy 400*	-65°Fto 500°F (-54°Cto 260°C)	3960psig

Not applicable over 500°F(260°C), PEEK is not recommended for service with aromatic heat transfer fluids or concentrated sulfuric and nitric acids.
Other limitations may apply.

Temperature and Pressure Ratings

Body Material	Stem Tip	Temperature Rating	Pressure Rating @-65°Fto 100°F (-54°Cto 38°C)	
316	Vee	-65°Fto 450°F (-54°Cto 232°C)	6000psig	
Stainless Steel	I Soft Seat -65°Fto 200° (Kel-F) (-54°Cto 93°C		ooopsig	
Allov 400	Vee	-65°Fto 450°F (-54°Cto 232°C)	E000 poig	
(Monel)	Soft Seat (Kel-F)	-65°Fto 200°F (-54°Cto 93°C)	SUUUpsig	

The above ratings are for standard valve with PTFE packing. For optional packing materials, refer to the table shown below.

packing materials, refer to the table shown below.
Extreame temperature fluctuations may require packing adjustment.

• Flow Coefficient (Cv)-Number of Handle Turns





Materials of Construction

Itom		Description	Material / ASTM Specification					
nem		Description	Alloy 400					
1	Body		S316	Alloy 400/B 564				
0	2 Stem	Vee Stem	Chrome plated					
2		Soft Seat Stem	S316	Alloy R-405/ B 164				
2a	Stem T	ip (Soft Set)	Kel-F(PCTFE)					
3	Packing	g Ring	Alloy R-405/B164					
4	Packing]	Standard PTFE	, Optional PEEK				
5	Grand		Alloy R-405/B164					
6	Packing	g Spring	17-7PH					
7	Packing	g Nut S316						
8	Bar Har	ndle	le S316 Alloy R-405/					

Wetted parts are listed in orange color. Standard Lubrication : Fluorocarbon based.





Ordering Information and Table of Dimensions

V	/alve	Orifice	CV	End Connection					Dime	nsions	(mm)			
Ordering Number		(mm)	Cv	Inlet	Outlet	L	L1	L2	Lз	А	В	С	Н	F
	F-4N			1/4" Female NPT		17.0	23.9	22.0	2E 4	26.6		2E 4		
	F-4R			1/4" Male NPT	NPT		23.3	20.0	20.4	30.0		20.4		
SBNV1	M-4N	2.2	0.21	1/4" Male NPT 49.3 24.6 24.6 -		-	-	11.2	-	122 1	115			
	MF-4N	3.2	0.21	1/4" Male NPT	1/4" Female NPT	48.5	24.6	23.9	25.4	36.6	11.2	26.2	42.2	44.5
	MS-4N4T			1/4" Male NPT		55.8	24.6	31.2	28.7	39.9		26.2		
	S-4T	1		1/4" S-LOK	1/4" S-LOK	62.5	31.2	31.2	28.7	39.9		29.5		
	F-6N			3/8" Female NPT	3/8" Female NPT		31.8 31.8			48.6		31.8		
	F-8N			1/2" Female NPT		63.5 3		04.0	8 31.8			35.8		
	F-8R	1		1/2" Female ISO				31.8						
	MF-6N	64		3/8" Male NPT	3/8" Female NPT						16.0	31.0	E0 7	64
SBNV2	MF-8N	0.4	0.73	1/2" Male NPT	1/2" Female NPT	64.8	33.0				10.0	35.8	JQ.1	04
	MF-12N8N			3/4″ Male NPT	1/2" Female NPT	63.5	31.8		-	-		-		
	S-6T			3/8″ S-LOK		78.2	39.1	39.1	-	-		-		
	S-8T			1/2" S-LOK		83.8	41.9	41.9	-	-		-		

Dimension shown are for reference only, subject to change.

Sour Gas Service

-Sour Gas Service is provided to meet NACE Standard MR 0175.

Handle

-Stainless Steel bar handle is standard all body valves. -Black phenolic knop is standard for soft seat stem valves.

Testing

-Every valve is factory tested for bubble-tight leakage at both seat and stem packing with nitrogen at 1000psi(69bar). -Seats have a maximum allowable leak rate of 0.1 sccm **Hydrostatic Shell tests** is performed optional with water at 1.5 times the working Pressure.

Safety in Valve Selection

-When selecting a valve, the total system design must be considered to ensure safe, trouble-free performance. Valve function, materials compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibility of the system designer and user.

Ordering Information



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S-LOK[®] High Pressure Needle Valves

High Pressure Needle Valves



SHNV100

Pressure Rating

@ Max, Temp

SHNV100 Series 10000psi High Pressure Needle Valves

Body

material

Product Information

Features

- Packing bolt allows external packing adjustment.
- Chevron PTFE packing design provides highly qualified sealing maintainability.
- Packing under the stem threads is to isolate threads from system fluid and lubricant washout.
- non-rotating stem tip at closure is used for long-life and leak-tight shutoff.
- Lock plate ensures the valve to be fastened to the body.
- NACE MR0175/ISO 15156-3 are applicable.

Material of Construction



		Valve Body Materials						
(Component	Stainless Steel	Carbon steel					
		Grade/ASTM	Grade/ASTM Specification					
1	Handle	Stainless Steel	Carbon steel					
2	Set screw		Carbon steel					
3	Packing bolt	S316/A276 or A479	C Stool/US C4051					
4	Lock nut		C. Steel/313 G4031					
5	Packing Ring	Reinforced PTFE						
6	Packing	Standard chevron PTFE packing, Optional Graphi						
7	Bonnet	\$316/A276 or A470	C.STEEL/JIS G4051					
8	Stem	3310/A270 01 A479	S316/A276 or A479					
9	Non-rotating stem disc	S630,	/A564					
10	Lock bolt	Stainla						
11	Lock plate	Stainle	SS SIEEI					
12	Body	S316/A276 or A479	C.STEEL/JIS G4051 White zinc galvanized					

Ordering Information and Dimensions

Basic Ordering NO.		End Cor	Orifice	Dimensions					in(mm)	
		Inlet	Inlet Outlet		L	L1	L2	Hex.	D	0
SHNV1	F-4N	1/4 Female NPT		0.126 (3.2)	3 (76.2)	1.75	1.25 (31.8)	1.25 (31.8)	45	72.7
	F-6N	3/8 Female NPT				(44.4)				
SHNV2	F-8N	1/2 Female NPT		0.407	3 (76.2)	1.5 (38.1)	4.5	4.5		
	MF-8N	1/2 Male NPT	1/2 Female NPT	0.197	3.75 (95.2)	2.25	(38.1)	1.5 (38.1)	64	94.8
	MF-12N	3/4 Male NPT	3/4 Female NPT	(0.0)		(57.1)				

Pressure-Temperature Ratings

Packing

material

				-							
Stainles steel	ainless	PTI	FE	-54 to 232°C (-65 to 450°F)	689 bar		285 bar@232°C 4,130 psig@450°F				
	steel	Graphite		-54 to 648°C (-65 to 1200°F)	(10,000 psig)		118 bar@648°C 115 psig@1,200°F				
С	arbon	PTFE		-29 to 176°C (-20 to 350°F)	689 bar (10,000 psig)		360bar@176 °C				
steel	steel	Graphite		-29 to 176°C (-20 to 350°F)			(5,230psig@350°F)				
				Valve Body Materials							
Component				Stainless Stee	el		Carbon steel				
			Grade/ASTM Specification								
1	Hand	dle		Stainless Stee	el	Carbon steel					

Temperature Pressure Rating

@38° C (100 F)

Rating

How to Order

- To complete ordering number, add material designator S6 for 316 stainless steel or CS for carbon steel. Example SHNV2-F-8N-S6
- To order an optional, Graphite packing, insert GF to the ordering number. Example SHNV2-F-8N-GF-S6
- To order NACE applicable valve, insert SG to the ordering number. Example SHNV2-F-8N-GF-SG-S6



Factory Test

- Every valve is factory tested with nitrogen at 69 bar (1,000 psig) for the leakage from the seat to a maximum allowable leak rate of 0.1 Standard Cubic Centimeter per minute (SCCM).
- Stem packing is tested for the detection of no leakage.

Packing Adjustment and Actuation Torque

- Extreme or rapid temperature cycle while valve in service may require packing adjustment.
- Valves that have not been actuated for a period of time may have a higher initial actuation torque.

Safety in Valve Selection

In selection of a valve, the design of the total system must be considered to ensure safe and trouble-free performance.
 The system designer and the user are responsible for valve function, material's compatibility, adequate ratings, proper installation, operation, and maintenance.

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S-LOK[®] Union Bonnet Needle Valves

Union Bonnet Needle Valve



SUNV60

SUNV60 Series 6000psi Union Bonnet Needle Valves **Product Information**

Features

- Pressure up to 6,000 psig(413 bar) @ 100°F(38 °C).
- High Temperatures up to 449°F(232 °C) with standard PTFE packing; up to 1,200°F(648°C) with Grafoil packing.
- Standard 316 stainless steel, optional Alloy 20, and Alloy C276 construction.
- Valve stem back seating against the bevelled edge of bonnet in fully open position prevents maximum leakage through bonnet when packing fails.
- Standard non-rotating stem disc and stem packing below the threads design.



Handle- Standard S316 bar handle.

- External Packing Bolt- allows packing adjustment without disassembling the valve.
- Roll threaded and hard chrome plated stem- is for extended valve's lifespan.
- · Panel Mounting Nut- is standard and permits the access of the valve to panel or actuator.

• Union Nut- prevents accidental disassembly of the valve in its service.

- Stem Packing below the threads- prevents media contamination and thread lubricant washout.
- Non-Rotating Stem Disc at Closure- is to maximize the lifespan of the metal seat and complete sealing.

Materials of Construction

	Valve Body Materials							
Component	S316	Alloy 20	Alloy C276					
	Materia	I Grade/ASTM Spec	ification					
1. Bar handle	S316/A276, o	ptional anodized alu	minum handle					
2. Set screw	Gra	ade B8 TYPE 304/A	193					
3. Packing bolt		S316/A276 or A479						
4. Cap nut		S316/A276 or A479						
5. Bonnet *	S316/A276 or A479	Alloy 20/B473	C276/B574					
6. Gland	S316/A276 or A479	Alloy 20/B473	C276/B574					
7. Packing *	PTFE/D1710, optional PEEK & Graphite							
8. Packing supports		Reinfoced PTFE						
9. Stem	Hard Chrome-plated S316/A276 or A479 Alloy 20/B473		C276/B574					
10. Standard : Globe disc Optional : Ball disc, Regulating disc.	TYPE630/A564	Alloy 20/B473	C276/B574					
11. Panel nut		S316/A276 or A479						
12. Union nut		S316/A276 or A479						
13. Body *	S316/A276 or A479	Alloy 20/B473	C276/B574					



Note: * marked are wetted parts

Table of Dimensions

In-Line pattern



Basic Ordering Number		End Connections		Orifice	04	Dimensions mm								
		Inlet	Outlet	mm	CV	L	L1	A1	А	Н	G	С	E	
	F	2N	1/8 F NPT 1/4 F NPT 1/4 M NPT 1/4 M / F NPT		_		50.8	25.4	27.7	9.7	44.4	15.1	77.2	-
	F	4N					52.3	26.2	27.7	9.9	44.4	15.1	77.2	-
	М	4N					50.8	25.4	27.7	9.7	44.4	15.1	77.2	-
SLINIV/1	MF	4N			4.0	0.35	51.6	26.2	27.7	9.9	44.4	15.1	77.2	-
301111-	S	6M	6 mm	S-LOK	4.0	0.55	61.0	30.5	27.7	9.7	44.4	15.1	77.2	-
	S	4T	1/4 S-LOK	S-LOK			61.0	30.5	27.7	9.7	44.4	15.1	77.2	-
	SW	4T	1/4	TSW			46.2	23.1	27.7	9.7	44.4	15.1	77.2	7.1
	S	8M	8 mm	S-LOK			61.0	30.5	27.7	9.7	44.4	15.1	77.2	-
	F	4N	1/4 F	- NPT			57.2	28.4	34.0	12.7	63.5	19.8	94.0	-
	F	6N	3/8 F	- NPT		0.86	57.2	28.4	34.0	12.7	63.5	19.8	94.0	-
	S	10M	10 mm	n S-LOK	6.4		72.4	36.1	34.0	12.7	63.5	19.8	93.7	-
SUNV2-	S	6T	3/8 5	S-LOK			71.9	35.8	34.0	12.7	63.5	19.8	94.0	-
	S	12M	12 mm	n S-LOK			77.2	38.6	34.0	12.7	63.5	19.8	94.0	-
	S	8T	1/2 \$	S-LOK			77.2	38.6	34.0	12.7	63.5	19.8	94.0	-
	SW	4P	1/4	PSW			57.2	28.4	34.0	12.7	63.5	19.8	94.0	9.7
	SW	6T	3/8	TSW			57.2	28.4	34.0	12.7	63.5	19.8	94.0	7.9
	SW	8T	1/2	TSW			57.2	28.4	34.0	12.7	63.5	19.8	94.0	9.7
	F	8N	1/2 F	F NPT			79.2	39.6	46.2	15.7	88.9	26.2	121	-
	F	12N	3/4 F	F NPT			82.6	41.1	48.5	19.8	88.9	26.2	124	-
	F	16N	1 F	NPT			91.9	46.0	54.1	25.4	88.9	26.2	129	-
	MF	8N	1/2 M	/ F NPT			79.2	39.6	46.2	15.7	88.9	26.2	121	-
	MF	12N	3/4 M/	F NPT			82.6	41.1	48.5	19.8	88.9	26.2	124	-
	MF	16N	1 M/	F NPT			91.9	46.0	54.1	25.4	88.9	26.2	129	-
SUNV3-	S	12M	12 mm	n S-LOK	11.1	2.20	99.6	49.8	46.2	15.7	88.9	26.2	121	-
	S	8T	1/2 5	S-LOK			99.6	49.8	46.2	15.7	88.9	26.2	121	-
	S	12T	3/4 5	S-LOK			99.6	49.8	46.2	15.7	88.9	26.2	121	-
	S	16T	1 S-	-LOK			104	51.8	47.8	17.5	88.9	26.2	121	-
	SW	8P	1/2	PSW			79.2	39.6	47.8	17.5	88.9	26.2	123	9.7
	SW	8T	1/2	TSW			79.2	39.6	46.2	15.7	88.9	26.2	121	9.7
	SW	12T	3/4	TSW			79.2	39.6	46.2	15.7	88.9	26.2	121	11.2

Table of Dimensions



Basic Ordering Number		End Connection	ons Orifice	Cv	Dimensions mm								
		Inlet Out	let mm		L2	A	L	A2	L1	Н	G	С	
	F	2N	1/8 F NPT			22.6	25.4	32.3	32.5	9.7	44.4	15.1	82.0
	F	4N	1/4 F NPT			22.6	25.4	32.3	32.5	9.7	44.4	15.1	82.0
	М	4N	1/4 M NPT			25.4	25.4	35.1	27.7	9.7	44.4	15.1	77.2
SLINIV/1	MF	4N	1/4 M / F NF	РТ 40	0.35	22.6	25.4	32.3	32.5	9.7	44.4	15.1	82.0
30111-	S	6M	6 mm S-LO	K 4.0	0.55	29.5	37.6	39.1	27.7	9.7	44.4	15.1	77.2
	S	4T	1/4 S-LOK	<u>C</u>		29.5	37.6	39.1	27.7	9.7	44.4	15.1	77.2
	SW	4T	1/4 TSW			22.4	30.2	31.8	27.7	9.7	44.4	15.1	77.2
	S	8M	8 mm S-LO	K		-	-	-	-	-	44.4	15.1	-
	F	4N	1/4 F NPT			25.4	28.4	38.1	37.3	12.7	63.5	19.8	97.0
SUNV2-	F	6N	3/8 F NPT		0.86	25.4	28.4	38.1	37.3	12.7	63.5	19.8	97.0
	S	10M	10 mm S-LC	Ж		33.0	39.4	45.7	34.3	12.7	63.5	19.8	94.2
	S	6T	3/8 S-LOK			32.8	42.2	45.5	31.0	12.7	63.5	19.8	90.7
	S	12M	12 mm S-LC	0K 6.4		35.6	41.9	48.3	34.0	12.7	63.5	19.8	94.0
	S	8T	1/2 S-LOK			35.6	41.9	48.3	34.0	12.7	63.5	19.8	94.0
	SW	4P	1/4 PSW			25.4	28.4	38.1	37.3	12.7	63.5	19.8	97.0
	SW	6T	3/8 TSW			25.4	31.8	38.1	34.0	12.7	63.5	19.8	94.0
	SW	8T	1/2 TSW			25.4	25.4	38.1	35.6	12.7	63.5	19.8	95.5
	F	8N	1/2 F NPT			33.3	39.6	50.8	50.8	17.5	88.9	26.2	126
	F	12N	3/4 F NPT			-	-	-	-	-	88.9	26.2	-
	F	16N	1 F NPT			-	-	-	-	-	88.9	26.2	-
	MF	8N	1/2 M / F NF	Τ		33.3	39.6	50.8	50.8	17.5	88.9	26.2	126
	MF	12N	3/4 M / F NF	Τ		-	-	-	-	-	88.9	26.2	-
	MF	16N	1 M / F NP	Г		-	-	-	-	-	88.9	26.2	-
SUNV3-	S	12M	12 mm S-LC	K 11.1	2.20	42.7	52.8	60.2	47.8	17.5	88.9	26.2	123
	S	8T	1/2 S-LOK			42.7	52.8	60.2	47.8	17.5	88.9	26.2	123
	S	12T	3/4 S-LOK			42.7	52.8	60.2	47.8	17.5	88.9	26.2	123
	S	16T	1 S-LOK			-	-	-	-	-	88.9	26.2	123
	SW	8P	1/2 PSW			33.3	39.6	50.8	50.8	17.5	88.9	26.2	126
	SW	8T	1/2 TSW			33.3	42.9	50.8	47.8	17.5	88.9	26.2	123
	SW	12T	3/4 TSW			-	-	-	-	-	88.9	26.2	-

Technical Data



• The above ratings are for a standard valve with PTFE packing. For optional packing materials, refer to the table show below.

• Extreme temperature fluctuations may require packing adjustment accordingly.

Packing and Body Materials & Temperature and Pressure Rating

Packing Material	Body Material	Temperature	Pressure @ Temp Rating
PTFE	S316	-65°F ~ 450°F	4,130 psig
(Standard)	Alloy20	(-54°C ~ 232°C)	3,970 psig
DEEK	S316	-65°F ~ 600°F (-54°C ~ 315°C)	3,760 psig
FEER	Alloy20	-65°F ~ 500°F (-54°C ~ 260°C)	3,960 psig
	S316	-65°F ~ 1,200°F (-54°C ~ 648°C)	1,715 psig
Graphite	Carbon Steel	-20°F ~ 350°F (-29°C ~ 176°C)	5,230 psig
	Alloy20	-65°F ~ 500°F (-54°C ~ 260°C)	3,960 psig

Note :

Applicable over 500 °F (260 °C). PEEK is not recommended for service with aromatic heat transfer fluids or concentrated sulfuric and nitric acids. Other limitations may apply.

Pressure-Temperature Ratings

	Pressure (psig) @ Temperature Rating									
Tomporaturo	ANSI Group	2.2	NA	3.4						
remperature	Materials	S316	Carbon Steel *	ALLY20						
	ANSI Class	2,500	NA	2,500						
	100°F(38°C)	6,000	6,000	5,000						
	200°F(93°C)	5,160	5,420	4,400						
-65°E(-54°C)	300°F(148°C)	4,660	5,320	4,120						
-03 1 (-34 C)	350°F(176°C)	4,770	5,230	4,050						
	400°F(204°C)	4,280	-	3,980						
	450°F(232°C)	4,130	-	3.970						

- Rated at a low temperature of -20°F (-29°C)
- To determine Kpa, multiply psig by 6.89 and multiply barg by 0.0689.
- When valves with S-lok fitting's end connections are connected to tubing, the working pressure of tubing must be considered in the calculation of total system working pressure

Sour Gas Service

• Valves for use in sour gas are available. Valves' wetted components are selected to the requirements of NACE MR0175 for sulfide stress cracking resistant materials. To order, insert -SG in the basic ordering number.

Handles

- S316 bar handle is standard. Optionally, anodized black aluminum bar handle is available.
- To order handle for field assembly, select desired handle ordering number from the table.

Testing



Flow Data @ 100°F (38°C) for valves with regulating disc



Safe Valve Selection

The selection of a valve for any application or system design must be considered to ensure safe 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 improper selection, installation, operation or maintenance.