

INTEGRAL BONNET FORGED NEEDLE VALVES VN5 Series

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Uni-Lok Corporation

Features

Pressure rating up to 5000psig (340bar) @38°C (100°F)

Temperature rating from -53°C(-65°F) to 232°C (450°F) with standard PTFE packing, up to 315°C(600°F) with PEEK packing

Compact forged body with straight and angle pattern for design of miniaturized fluid systems

Hardened stem threads and forged body for long cycle life

Integral bonnet design to eliminate unintentional stem back-out

Panel mounting without packing disruption

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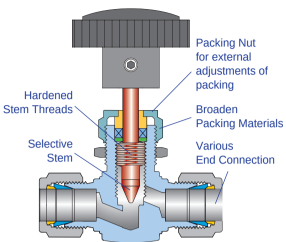
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Wide choices of port sizes and end connections





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Materials of Construction

No.	Description		Materials						
Bo	ody Material	316SS	Brass	Alloy 400					
1	Body	316SS	Brass	Alloy 400					
2	Nut	316SS	Brass	Alloy 400					
3	Back Ferrule	316SS	Brass	Alloy 400					
4	Front Ferrule	316SS	Brass	Alloy 400					
5	Stem	316	SS	Alloy R-405/B164					
6	Packing Ring	316SS	Brass	Alloy R-405/B164					
7	Packing		PTFI	E					
8	Packing Gland	316SS	Brass	Alloy R-405/B164					
9	Packing Nut	316SS	Brass	Alloy R-405/B164					
10	Panel Nut	316SS	Brass	316SS					
11	Handle	Nylon with brass insert							
12	Handle Screw		304S	S					

Application

Regulation and shut-off of fluids and gases for wide range of general purpose

Sampling systems, laboratories, corrosive and high pressure service, valves - pressure gauge and cylinder, panel board instrumentation

Sour Environment Services

Uni-Lok valves are comply with NACE MR-0175/ISO 115156 for sour oilfield application or NACE MR-0103 for petroleum refining operations.

To order, add-N to the end of part number.

Cleaning

Uni-Lok valves are free from machine oils, loose particles and grease throughout the close cleaning process.

How To Order

Uni-Lok VN5 series needle valves are ordered by part number as shown as below.

Testing

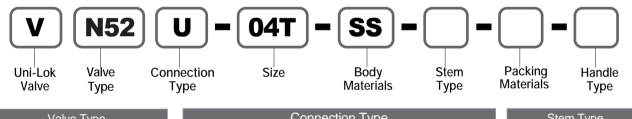
Every valve is 100% factory tested with air and nitrogen at 1000psig(69bar) for leakage at the seat and packing. Each test is performed to a maximum allowable leak rate of 0.1scc/min.

Important Notification

Proper installation, materials compatibility, operation and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

The packing adjustment may be required during the valve's service life.

Example : The following part number, VN52U-04T-SS is designated for VN5 series needle valve with both 1/4" Un-Lok tube fitting, 316SS, round handle.



Valve Type								
N5	Straight Pattern							
N5A	I5A Angle Pattern							
Connection Type								
U	Uni-Lok Tube Fitting							
F	Female NPT or ISO7/1(PT)							
М	Male NPT or ISO7/1(PT)							
WS-*T	Socket Weld -Tube							
WS-*P	Socket Weld - Pipe							

Body Materials						
SS	316SS					
BS	Brass					
MO	Alloy 400					

Other alloys are available upon request.

			Conne	ection ⁻	Гуре					
Fractional(Inch) Tube O.D. Designation										
Tube	incl	h 1/8	1/4	4 3/	8	1/2	3/4	1		
O.D.	mn	n 3.1 7	7 6.3	5 9.5	52 1	2.70	19.05	25.40		
Desig	natoi	021	04	T 06	Т	08T	12T	16T		
	Ν	letric Tu	be O.D). Desig	natio	n				
Tube O.D.	m	m 6	8	1	C	12	16			
Desię	gnatc	or MO	6T M0	8T M1	0T N	112T	M16T			
Pipe S	Size D	Designati	ion (NF	PT or IS	07/1-	-PT)				
Pipe S	Size	1/8	1/4	3/8		1/2	1			
Design	ator	02N/R	04N/F	R 06N/	R 08	3N/R				
١	Weld	Size De	signati	on						
Tube S	Size	1/4	3/8	1/2						
Design	ator	04T	06T	08T						

08P

06P

04P

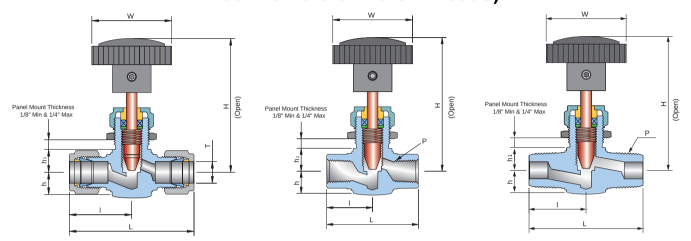
Designator

	Stem Type								
None	Vee Stem								
R	Regulating Stem								
S	Soft-seat Stem								
Packing Materials									
None	PTFE								
PK	PEEK								
	Handle Type								
None	Nylon Round Handle								
В	Bar Handle								



VN5 series

(Straight Pattern, Both Uni-Lok Tube Fittings or Both Female or Male Threads)



Ordering Information & Dimensions

Part Number		End Co	nnection					Dimens	ions (m	ım)		Panel	
Part	Number	Inlat	Quitat	Orifice	CV			h	h1	Round H	landle	Hole Drill	
		Inlet	Outlet			L				H(open)	W	Size	
	U-02T-	1/8" U	Ini-Lok			49.3	24.9					11.9	
VN51	U-M03T-	3mm l	Jni-Lok	2.0	0.09	49.3	24.9	11.2	7.9	57.9	25.4	12.2	
VINDT	F-02N-	1/8" Fen	nale NPT	2.0	0.09	47.8	23.9	11.2	7.9	57.9	20.4	11.9	
	M-02N-	1/8" Ma	ale NPT	-		38.1	19.1					11.5	
	U-04T-	1/4" U	Ini-Lok			56.3	28.2						
	U-M06T-	6mm l	Jni-Lok			56.8	28.4						
VN52	U-M08T-	8mm l	Jni-Lok	4.4	0.37	59.0 29.5	9.5	9.5	65.9	34.7	13.5		
VINOZ	F-02N-	1/8" Fen	nale NPT		0.57	42.0	21.0	3.5	3.5	00.0	54.7	10.0	
	M-02N-	1/8" Ma	ale NPT			41.2	20.6						
	M-04N-	1/4" Ma	ale NPT			50.0	25.5						
	U-06T-	3/8" U	ni-Lok			67.8	33.9						
	U-08T-	1/2" U	Ini-Lok			73.2	36.6						
	U-M10T-	10mm Uni-Lok				67.4	33.7						
VN53	U-M12T-	12mm	Uni-Lok	6.3	0.73	73.4	36.7		13.5	80.6	46.7	20.0	
	F-04N-	1/4" Fen	nale NPT			54.0	27.0						
	M-06N-	3/8" Ma	ale NPT			53.0	26.5						
	MF-04N-	1/4" Male NPT	1/4" Female NPT			55.6	26.5						
	U-08T-	1/2" U	Ini-Lok			83.2	41.6						
	U-12T-	3/4" U	ni-Lok			83.2	41.6						
VN54	F-06N-	3/8" Fen	nale NPT	7.2	1.80	65.0	30.0	17.0	17.0	97.0	55.5	23.0	
VINOT	F-08N-	1/2" Fen	nale NPT	1.2	1.00	65.0	32.5	17.0	17.0	57.0	55.5	20.0	
	M-08N-		ale NPT			66.0	33.0						
	MF-08N-	1/2" Male NPT	1/2" Female NPT			66.0	33.0						
	U-16T-	1" Ur	ni-Lok			99.2	49.6			86.7*			
VN55	F-12N-	3/4" Fen	nale NPT	12.7	3.20	75.0	37.5	20.0	20.0	80.7	85*	29.0	
	F-16N-	1" Fem	ale NPT			89.0	44.5			87.2*			

* Dimensions for bar handle. Round handle for these sizes are not available.

ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VN5 series valves.

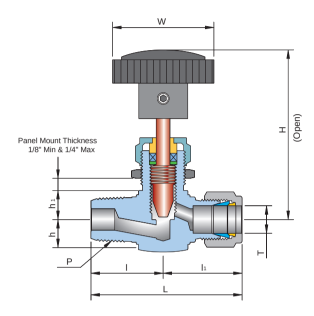
Add "R" as a suffix instead of "N".

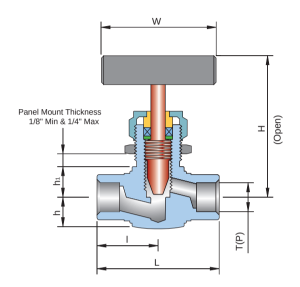
Dimensions are for reference only and are subject to change without prior notice.



VN5 series

(Straight Pattern, Male/Uni-Lok Tube Fitting or Both Tube or Pipe Socket Welds)





Ordering Information & Dimensions

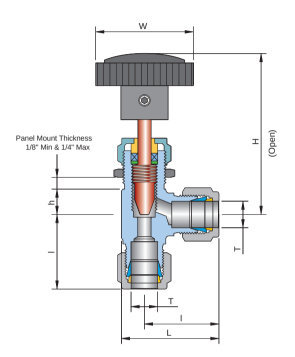
		End Connection				Dimensions (mm)						Panel
Pa	art Number	Inlet Outlet		Orifice	CV	L	1	h	h1	Round Handle		Hole Drill
		Inter	Oullet						111	H(open)	W	Size
	MU-04N02T-	1/4" Male NPT	1/8" Uni-Lok	2.0	0.09	51.3	25.0					
VN52	MU-04N04T-	1/4" Male NPT	1/4" Uni-Lok	4.4 0.37 42.0 2	0.37	53.3	25.0	9.5	9.5	54.3	32.0	13.5
	WS-04T	1/4" T	ube		21.0							
	MU-04N06T-	1/4" Male NPT	3/8" Uni-Lok			60.4	26.5				50.6	
	MU-06N06T-	3/8" Male NPT	3/8" Uni-Lok			60.4	26.5	40 5 40 5		67.5		
VN53	MU-06N08T-	3/8" Male NPT	1/2" Uni-Lok	6.3	0.73	63.1	26.5		13.5			20.0
VINDO	WS-06T	3/8" T	ube	0.5	0.75	54.0	27.0	12.5	13.5	67.5	50.6	
	WS-08T	1/2" T	ube			54.0	27.0					
	WS-04P	1/4" P	'ipe			54.0	27.0					
VN54	WS-06P	3/8" P	lipe	7.2	4 00	60.0	30.0	17.0	47.0	00.0	62.5	22.0
VIN04	WS-08P	1/2" P	'ipe	1.2	1.80	65.0	32.5	17.0	17.0	83.8		23.0

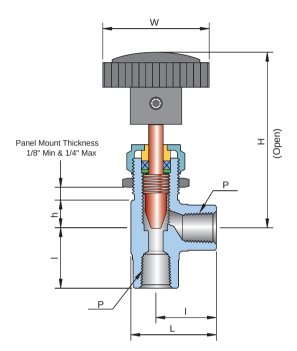
Male ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VN5 series valves. Add "R" as a suffix instead of "N".

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VN5A series (Angle Pattern, Both Uni-Lok Tube Fittings or Both Female Threads)





Ordering Information & Dimensions

		End Co	nnection		CV		Panel				
Pa	Part Number		Outlet	Orifice		1	1	h	Round Handle		Hole Drill
		Inlet	Ouliet					11	H(open)	W	Size
	U-04T-	1/4" U	ni-Lok			38.9	30.2		61.1	34.7	
VN52A	U-M06T-	6mm l	Jni-Lok	4.4	0.37	39.1	30.5	10.1			13.5
	U-M08T-	8mm L	Jni-Lok	4.4		39.3	30.7				13.5
	F-02N-	1/8" Fem	nale NPT			29.6	21.0	9.8 6	63.9		
	U-06T-	3/8" U	ni-Lok			44.2	33.1		78.4	46.7	
	U-08T-	1/2" U	ni-Lok			46.9	35.8				
VN53A	U-M10T-	10mm	Uni-Lok	6.3	0.73	44.8	33.7	12.2			20.0
	U-M12T-	12mm	Uni-Lok			46.9	35.8				
	F-04N-	1/4" Fem	nale NPT	1		37.0	26.0				
	F-06N-	3/8" Fem	nale NPT	7.0	1.00						00.0
VN54A	F-08N-	1/2" Ferr	nale NPT	7.2	1.80	53.5	39.7	15.9	92.2	55.5	23.0

Female ISO7/1 Tapered Threads (PT) are available for all fractional sizes of VN5 series valves. Add "R" as a suffix instead of "N".

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			PEEK packing						
Body Material	Stem	Temperature Rating		Pressure Rating			erature ting	Pressure Rating	
		°C	°F	psig	bar	°C	°F	psig	bar
316SS	metal to metal (vee & regulating)	-54~232	-65~450	5000 345	-54~315	-65~600	3130	215	
31000	soft-seat (Kel-F)	-54~93	-65~200	5000	040	-54~93	-65~200	0100	210
Brass	metal to metal (vee & regulating)	-54~204	-65~400	3000	207	-54~204	-65~400	3000	207
DIASS	soft-seat (Kel-F)	-54~93	-65~200	3000	207	-54~93	-65~200	3000	
Alloy	metal to metal (vee & regulating)	-54~232	-65~450	2000	207	-54~260	-65~500	2370	162
400	Soft-seat (Kel-F) -54~93 -65~200 3000 207		207	-54~93	-65~200	2370	102		

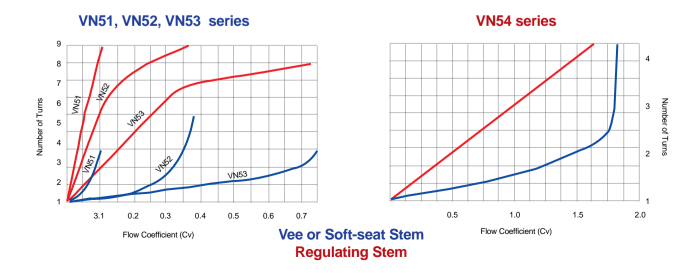
Pressure - Temperature Ratings by Packing Materials

Packing adjustment to be required for extreme temperature variations For the service with aromatic heat transfer fluids or concentrated sulfuric and nitric acids, PEEK is not recommended.

Working Pressure at Temperature

	Tempe	erature		Working Pressure							
°	°C °F		psig	bar	psig	bar	psig	bar			
	38		100	5000	345	3000	207	3000	207		
	93		200	4290	296	2600	180	2640	183		
-54 to	148	-65 to	300	3870	267	2210	153	2470	171		
-54 10	176		350	3710	256	1470	102	2430	168		
	204		400	3560	246	740	52	2390	165		
	232		450	3430	237	-	-	2380	165		
Materials				316SS Brass Alloy 400					400		

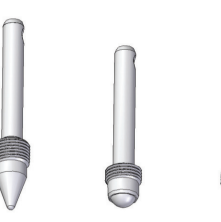
Number of Handle Turns - Flow Coefficient (Cv)



Stem Types

Metal to metal vee stem is standard for pressure tightness even at elevated temperature. Regulating stem and soft-seat stem with KEL-F are available as optional.

The excessive force when closing valve may damage both seat and stem tip, particularly soft-seat stem.



Vee Stem Pressure tightness at elevated temperature

Regulating Stem Flow rate control

Soft-seat Stem Repetitive shut-off for gas

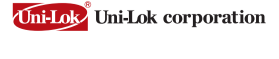
Handle Types

Black nylon round handle is standard.

For the valves with brass body and soft-seat stem, standard round handle is recommended.

Optional stainless steel bar handle is available.







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본사 및 제1공장

인천광역시 남동구 고잔동 725-13번지 남동공단 152블럭 12롯트 ^① 405-822 전화 : 032-822-6600 팩스 : 032-822-6604

제2공장

인천광역시 남동구 고잔동 684-7번지 남동공단 114블럭 8롯트 🕀 405-818 전화 : 032-433-6601 팩스 : 032-441-7600

Headquarters & 1st Factory

152 Block-12 Lot, Namdong Indus-Park, 725-13, Gojan-Dong, Namdong-Gu, Incheon, Korea Tel : +82-32-821-6673 Fax : +82-32-822-6604

2nd Factory

114 Block-8 Lot, Namdong Indus-Park, 684-7, Gojan-Dong, Namdong-Gu, Incheon, Korea Tel : +82-32-433-6601 Fax : +82-32-441-7600