

# **V15 Series Needle Valves**

No.V15-7 July 2013

Forged body, Pressure Rating up to 5000psig (345bar)

# Integral Bonnet Needle Valves For regulating and shut-off

#### Stem

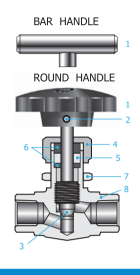
Hard chrome plated stem threads assures extended service life

#### **Choice of Fluid Control**

- Metal to metal Vee & Regulating stems for elevated temperatures
- Repetitive soft seat for gas leak-tight

### **Variety of end connections**

- Reliable DK-Lok Tube Fitting Ends
- NPT & ISO Male & Female



#### **Positive Driven Handle**

Choice of Round handle and Bar handle

### **Packing Nut**

Allows external adjustments of packing

#### **Panel Nut**

Allows panel installation

## **Integral Bonnet Design**

To eliminate inadvertent stem back-out

#### **Packing**

- Low operating torque.
- Standard PTFE
- Optional Chevron PEEK for high temperature

# **Materials of Construction**

Components		VALVE BODY MATERIALS  Material Grade/ASTM Specification								
		SS3	316	ASS	ALLOY 400					
1	Round handle		Nylon with brass insert							
ı	Bar handle		SS316/A276							
2	Set Screw			SS304/A276						
	Standard Vee Stem	Hard Chrom	SS316/A276 e-plated on stem tip	Alloy R-405						
3	Optional Regulating stem	Hard	SS316/A276 Chrome-plated on th							
	Optional Soft Seat Stem	PCTFE								
4	Packing Nut	SS316/A276	Brass	Alloy R-4	05/B164					
5	Packing		Stan	dard PTFE, Optional F	PEEK					
6	Packing Gland	SS316/A276	SS316/A276 Brass/B16 Alloy R-2							
7	Panel Nut	SS316/A276	SS316/A276 Brass/B16							
8	Body	SS316/A182	SS316/A182 Brass/B283 Al							

Wetted parts and lubricant are listed in blue.

**Lubrication**: Molybdenum disulfide with hydrocarbon coating

# Design

- Designed for a wide range of general purpose in gas and liquid applications
- Forged Body with Inline and Angle pattern
- Integral Bonnet design to eliminate inadvertent stem back-out
- Standard metal seal for pressure tightness at elevated temperatures
- Standard PTFE packing, and optional PEEK packing for higher temperature service
- Packing nut allows external packing adjustment to ensure leak-free packing on stem
- Broad choices of end connections include reliable DK-Lok, NPT & ISO Male & Female pipe threads





















# **Operation**

- Pressure rating up to 5,000psig (345bar) @100°F (38°C)
- Temperature rating up to 450°F (232°C) with standard PTFE packing; up to 600°F (315°C) with optional PEEK packing
- Panel mounting without packing disruption
- Standard SS316 and Brass material valve construction
- DK-Lok Gap gauge allows easy inspection for sufficient tube pull-up before a system is pressurized
- Valves for Sour Gas Service meeting the requirements of NACE MR0175 are available

## **Factory Test**

Every valve is tested with the nitrogen @1,000psig (68bar) for leakage at the seat to a maximum allowable leak rate of 0.1 SCCM. The packing is tested for no detectable leakage.

# **Panel mounting**

How to mount the valve on panel.



Panel Nut

Panel hole drill and thickness mm (in)								
Valve	Panel	Panel Thickness						
Series	Hole Drill	Min.	Max.					
V15A	13.5 (0.53)							
V15B	13.5 (0.53)	3.17	6.35 (0.25)					
V15C	20.0 (0.79)	(0.125)						
V15D	26.2 (1.03)							

#### Disassembly

1.Un-tighten the handle set screw using an allen key and remove the handle.

• Handle Set Screw Allen Key

Valve Series	Allen Key					
valve series	Round Handle	Bar Handle				
V15A & V15B	Hex.2.5mm	Llave 4 One me				
V15C	Hay 2 Onema	Hex. 4.0mm				
V15D	Hex.3.0mm	Hex. 5.0mm				

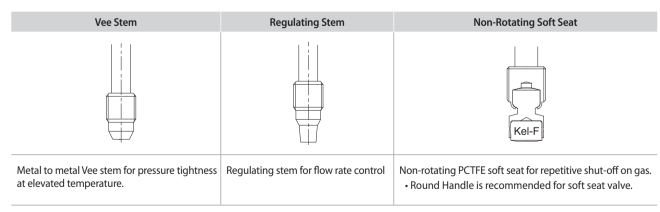
2.Remove the packing nut & panel nut and set aside for later use. 3. Place the valve bonnet in the panel hole.

#### Reassembly

- 4. Tighten the panel nut onto the valve bonnet. Keep the panel nut always on the external portion of the panel.
- 5. Finger tighten the packing nut onto the valve body.
- 6. Place the round handle on the stem. Align the set screw with the groove on the side of the stem. Tighten the set screw.
- 7. Fully close the valve and retract the stem two or three turns before torque the packing nut to the torque below.
- Packing Nut Torque Table

Valve Series	Torque					
valve Series	lbf · ft	kgf∙cm				
V15A, V15B	5.2	71.9				
V15C	10.6	146.6				
V15D	25.1	347				

# **Choice of Stem Tip**



Note: Soft seat packing adjustment may be required during service to compensate the physical compression of soft seat after repeated shut-off.

# **Ordering Information and Table of Dimensions**



Valve Basic End Connections									Dimensio	ns		UI	iit : mm (in.)			
	ing Number	Inlet	Outlet	Orifice	Orifice Cv		Cv A B L L1 L2 E D H							H1		
	F-2N-	1/8" Fen	nale NPT				21(0.83)		21(	21(0.83)	20(0.79) 9.5	11	36	32		
	M-2N-	1/8" Ma	ale NPT					42(1.65)		· ·						
V15A	MD-2N2T	1/8" Male NPT	1/8" DK-Lok	2.0	0.09	60		47(1.85)	21(0.83)	26(1.02)						
	D-2T-	1/8″Ը	1/8" DK-Lok		(0.08)	(2.36)	25(4.02) 5	52(2.05)	25(4.02)	1.02\	(0.37)	(0.43)	(1.42)	(1.26)		
	D-3M-	3mm DK-Lok					26(1.02)	52(2.05)	2.05) 26(1.02)							
	F-2N-	1/8" Female NPT 1/8" Male NPT 1/4" Male NPT					21/0.02)	42(1.65)	42(1.65) 21(0	0.83)						
	M-2N-						21(0.83)	42(1.03)	21(	0.03)						
	M-4N-			4.3	43	60	60 25(0.98)	50(1.97)	25(0.98)	25(0.98)	9.5	11	26	45		
V15B	MD-4N4T-	1/4" Male NPT	1/4" DK-Lok	(0.17)	0.37	(2.36)	25(0.96)	54(2.13)	23(0.96)		(0.37)	(0.43)	36 (1.42)	(1.77)		
	D-6M-	6mm DK-Lok		(0.17)		(2.50)	29(1.14)	57.6(2.27)	28.8(1.13)	28.8(1.13)	(0.37)	(0.43)	(1.42)	(1.77)		
	D-4T-	-	K-Lok					7 37.0(2.27)	· ' '							
	D-8M-		DK-Lok				30(1.18)	59.2(2.33)	29.6	(1.16)						
	F-4N-	1/4" Female NPT 1/4" Female ISO Tapered		_												
	F-4R-						28(1.10)	56(2.20)	28(1.10)	28(1.10)						
	MF-4N-	1/4" Male NPT	1/4" Female NPT		0.73	71 (2.80)	25(1110)					13.5	50	64		
	MD-4N6T-	1/4" Male NPT	3/8" DK-Lok					61.2(2.41)		33.2(1.31)	13 13.5 - (0.51) (0.53)					
	M-6N-	3/8" Ma		6.4				58(2.28)		29(1.14)						
V15C	MD-6N6T-	3/8" Male NPT	3/8" DK-Lok	(0.252) 0.7				62.2(2.45)	29(1.14)	33.2(1.31)		(1.97)	(2.52)			
	MD-6N8T-	3/8" Male NPT	1/2"DK-Lok					65(2.56)		36(1.42)		(6.55)	(1.57)	(====,		
	D-10M-		10mm DK-Lok				33(1.30)	66(2.60)	33.2(1.31)	33.2(1.31)						
	D-6T-	3/8" DK-Lok					33(1130)	00(2100)	33.2(1.51)	33.2(1.31)	.,					
	D-12M-		DK-Lok	_			36(1.42)	72(2.83)	36(1.42)	36(1.42)						
	D-8T-	1/2" DK-Lok					,	. =(===,	7 ( )		()					
	F-6N-		nale NPT	-												
	F-6R-	3/8" Female		-						38(1.50) 38(1.50) 19 (0.75)		19 (0.75)	66 (2.60)	76 (3.00)		
	F-8N-				1/2" Female NPT				38(1.50)		76(2.99)				38(1.50)	
V15D	F-8R-		ISO Tapered	9.5	1.80	99	(1150)		==(1150)							
	M-8N-		ale NPT	(0.374)		(3.90)					(0.75)					
	MF-8N-	1/2" Male NPT	1/2" Female NPT	-												
	D-8T-		K-Lok				49(1.93)	97(3.82)	48.5(1.9	(1.91)						
	D-12T-	3/4" DK-Lok					.5(55)	) (5.02)	10.5(1.51)							

All dimensions shown are for reference only and are subject to change. Dimensions with DK-Lok nuts are in finger-tight position. Patterns: To order angle pattern, use –A as a suffix to the valve ordering number. Example: V15A-F-2N-A

# Table 1. Pressure-Temperature Ratings for valves with standard PTFE packing

Pressure rating of valves with PCTFE soft seat is limited to 200°F (93°C).

<b>J</b>			` '				
ASME M	TABLI	2-2.2	N/A		TABLE 2-3.4		
Mate	SS:	316	В	rass	Alloy 400		
ASME Class Rating		2,0	080	N/A		1,500	
Temperat	Temperature @ pressure		bar	psig	bar	psig	bar
	100°F (38°C)	5,000	345	3,000	207	3,000	207
	200°F (93°C)	4,293	296	2,353	162	2,640	182
-65F (-54°C) to	300°F (148°C)	3,877	267	2,059	142	2,470	170
-03F (-34 C) (0	350°F (176°C)	3,719	256	1,471	101	2,430	167
	400°F (204°C)	3,562	246	392	27	2,390	165
	450°F (232°C)	3,437	237	-		2,380	164

**Note**: Pressure rating of valve may be limited to the working pressure of pipe ends and the tubing connected.

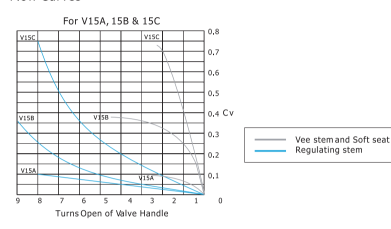
Refer to DK-Lok Tube Fitting catalog for the details of working pressures in various tubing sizes, materials and wall thickness.

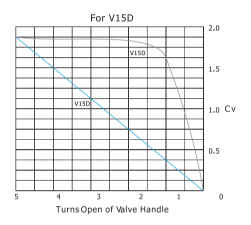
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# Table 2. Pressure-Temperature Ratings for valves with optional PEEK packing

Valve Material	Packing	Stem	Pressure –Temperature Rating °F (°C)
SS316		Metal to metal (Vee & Regulating)	-65 to 600 (-54 to 315) @ 3,130 psig (215 bar)
Brass	PEEK		-65 to 400 (-54 to 204) @ 3,000 psig (207 bar)
Alloy 400			-65 to 500 (-54 to 260) @ 2,370 psig (163 bar)

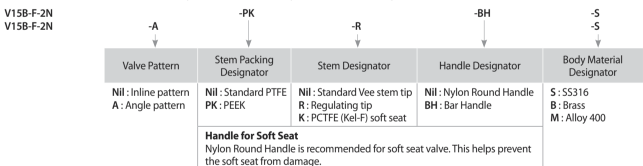
### Flow Curves





### How to order

Select applicable Valve Pattern, Stem type, Handle and Body material from designators listed below.



We reserve the right to change specifications stated in this catalog for our continuing Program of improvement.

# 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. DK-Lok accepts no liability for any improper selection, installation, operation or maintenance.



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