



STATUTORY DECLAR	ATION								
Registration of Fittings									
I, Craig Beckwith, Division General Manager									
(Name and Position, e.g. President, Plant Manager, Chief E	ngineer)								
of Parker Hannifin Corporation, Instrumentation Products Division									
(Name of Manufacturer)									
Located at 1005 A Cleaner Way, Huntsville, Alabama, USA 35805 256-881-2040									
(Plant Address) ((Telephone No.) (Fax No.)								
do solemnly declare that the fittings listed hereunder, which are subject to the <i>T</i> and Pressure Vessels Regulation, comply with all of the requirements of	echnical Standards and Safety Act, Boilers								
(Title of recognized North American Standard)									
which specifies the dimensions, materials of construction, pressure/temperature ratings	s, identification marking the fittings and service;								
or are not covered by the provisions of a recognized North American standard a MSS-SP-99 as supported by the attached data which id pressure/temperature ratings and the basis for such ratings, the marking of the fitter	lentifies the dimensions, material of construction,								
I further declare that the manufacture of these fittings is controlled by a quality system m which has been verified by the following authority, DNV-GL									
The items covered by this declaration, for which I seek registration, are category <u>C</u> this application, the following information and/or test data are attached as follows:	type fittings. In support of								
Scope of Registration with Attachments renewal of CRN 0C6261.5									
(drawings, calculations, test reports, etc.)									
Declared before me atHuntsville in theState of	Alabama								
the <u>3rd</u> day of <u>June</u> AD 20 <u>20</u> .									
Commissioner for Oaths:									
Sheri Coggan	\sim								
(Printed name)									
Shew Geagan	luit								
(Signature)	(Signature of Declarer)								
FOR OFFICE USE ONLY	Technical Boilers and								
To the best of my knowledge and belief, the application meets the requirements of the	StandardsPressure Vesselsand SafetySafety Program								
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	Authority								
CSA Standard B51 and is accepted for registration in Category	CSA Standard B51 and is accented for registration in Category								
CRN: 0C6261.5R2	REGISTERED C.R.N.: 0C6261.5R2								
Registered by:	Signed: L								
Dated: DECEMBER 21, 2020	Date: December 21, 2020.								
NOTE: This registration expires on: DECEMBER 21, 2030 SC	COPE OF REGISTRATION								

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. THE DESIGN CODE IS ASME B31.3

Registration Scope

Parker Hannifin Instrumentation Products Division

Catalog 4110-NV May 2019, Pages 2-7 V Series Needle Valves

Based on the below summary we seek registration for the attached scope.

Series/Model	Size	Shell Pressure Rating, CWP	Body Material	Packing	Test Ref.
V Series	1/8"	5000 psi	ASTM A 182 Type F316	PTFE	Dec 1, Line 4
V Series	1/4"	5000 psi	ASTM A 182 Type F316	PTFE	Dec 1, Line 2
V Series	3/8"	5000 psi	ASTM A 182 Type F316	PTFE	Dec 1, Line 6
V Series	1/2"	5000 psi	ASTM A 182 Type F316	PTFE	Dec 2, Line 1
V Series	1/8"	3000 psi	ASTM B 283, Alloy C37700	PTFE	Dec 2, Line 5
V Series	1/4"	3000 psi	ASTM B 283, Alloy C37700	PTFE	Dec 2, Line 6
V Series	3/8"	3000 psi	ASTM B 283, Alloy C37700	PTFE	Dec 1, Line 5
V Series	1/2"	3000 psi	ASTM B 283, Alloy C37700	PTFE	Dec 1, Line 7

Specifications

Pressure Ratings:

- 316 Stainless Steel: 5000 psig (345 bar) CWP Brass 3000 psig (207 bar) CWP Orifice: 0.078" to 0.312" (2.0mm to 7.9mm) C_V: 0.12 to 1.90
- Port size: 1/8" to 3/4" (3mm to 12mm)

Temperature Ratings:

 Stainless Steel

 -65°F to 450°F (-54°C to 232°C)

 Brass: -65°F to 400°F (-54°C to 204°C)

 PTFE Packing:

 -65°F to 450°F (-54°C to 232°C)

 PCTFE Stem Tip:

 -65°F to 350°F (-54°C to 177°C)

 Nitrile Rubber Stem Seal:

 -30°F to 250°F (-34°C to 121°C)

 Fluorocarbon Rubber Stem Seal:

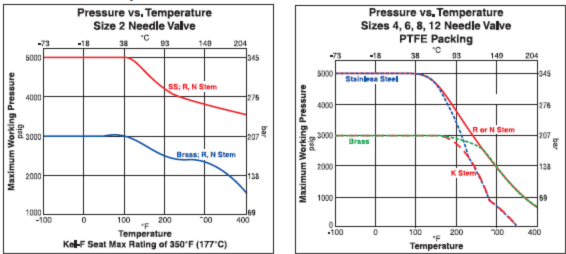
 -15°F to 400°F (-26°C to 204°C)

 Ethylene Propylene Rubber Stem Seal:

 -70°F to 275°F (-57°C to 135°C)

Note: When combining body, seat and seal materials, the most restrictive temperature rating becomes the limiting factor on temperature range.

Pressure vs. Temperature



Note: To determine MPa, multiply bar by 0.1

Materials of Construction (with PTFE Packing)

Item #	Part Description	Stainless Steel	Brass
1	Body	ASTM A 182 Type F316	ASTM B 283 Alloy C37700
2	Packing Nut	ASTM A 479 Type 316	ASTM A 479 Type 316
3	Handle*	Nylon 6/6 with SS insert	Nylon 6/6 with SS insert
4	Lower Packing Washer	ASTM A 479 Type 316	ASTM A 479 Type 316
5	Handle Screw	Stainless Steel	Stainless Steel
6	Packing**	PTFE	PTFE
7	Stem (R and N Stem)	ASTM A 276 Type 316	ASTM A 276 Type 316
7 A	Stem (K Stem)	ASTM A 276 Type 316, with PCTFE	ASTM A 276 Type 316, with PCTFE
8	Upper Packing Washer	Brass	Brass
9	Panel Nut***	316 Stainless Steel	316 Stainless Steel

Handles for V8 and V12 Series Valves with R and N Stems are aluminum T-bars.
 Optional O-ring elastomeric stem seals are available – See How to Order.
 Panel Nut is nickel plated brass on V2 Series Valves. Panel Nuts must be ordered separately – See page 7. Lubrication: Perfluorinated Polyether

Dimensions / Flow Data

Ba	sic	End Con	nections		Flow Data		Data			Dimensions	
Part N	lumber	Inlet	Outlet	Stem	Ori	fice		ine	An	gle	At and Bt
Inline	Angle	(Port 1) (Port 2)		Туре	Inch	mm	Cy	X ₁ *	Cy	X ₁ *	Inch (mm)
2A-V2LR-SS	2A-V2AR-SS			Blunt			0.12	0.78	0.14	0.67	
2A-V2LN-SS	2A-V2AN-SS	1/8" Compres	sion A-LOK®	Needle	0.078	2.0	0.12	0.80	0.14	0.63	1.01
2A-V2LK-SS	2A-V2AK-SS			PCTFE	1		0.13	0.83	0.14	0.63	(25.7)
2F-V2LR-SS	2F-V2AR-SS			Blunt			0.13	0.61	0.16	0.49	
2F-V2LN-SS	2F-V2AN-SS	1/8* Fem	1/8" Female NPT		0.093	2.4	0.12	0.66	0.18	0.39	0.94
2F-V2LK-SS	2F-V2AK-SS			PCTFE	1		0.12	0.73	0.17	0.54	(23.9)
2M-V2LR-SS	2M-V2AR-SS			Blunt			0.13	0.61	0.16	0.49	0.75
2M-V2LN-SS	2M-V2AN-SS	1/8* Ma	le NPT	Needle	0.093	2.4	0.12	0.66	0.18	0.39	0.75
2M-V2LK-SS	2M-V2AK-SS			PCTFE	1		0.12	0.73	0.17	0.54	(19.1)
2Z-V2LR-SS	2Z-V2AR-SS			Blunt			0.12	0.78	0.14	0.67	4.04
2Z-V2LN-SS	2Z-V2AN-SS	1/8° Compre	ssion CPI™	Needle	0.078	2.0	0.12	0.80	0.14	0.63	1.01
2Z-V2LK-SS	2Z-V2AK-SS			PCTFE	1		0.13	0.83	0.14	0.63	(25.7)
2F-V4LR-SS	2F-V4AR-SS			Blunt			0.43	0.77	0.55	0.63	
2F-V4LN-SS	2F-V4AN-SS	1/8" Fem	ale NPT	Needle	0.176	4.5	0.43	0.69	0.55	0.63	0.81
2F-V4LK-SS	2F-V4AK-SS	ſ		PCTFE	1		0.45	0.55	0.58	0.68	(20.6)
4A-V4LR-SS	4A-V4AR-SS			Blunt			0.43	0.85	0.55	0.63	
4A-V4LN-SS	4A-V4AN-SS	1/4" Compres	sion A-LOK ^e	Needle	0.176	4.5	0.43	0.77	0.55	0.63	1.15
4A-V4LK-SS	4A-V4AK-SS	in the compression in the cont		PCTFE			0.45	0.69	0.58	0.68	(29.2)
4M-V4LR-SS	4M-V4AR-SS	1/4" Male NPT		Blunt			0.43	0.85	0.55	0.63	0.94 (23.9)
4M-V4LN-SS	4M-V4AN-SS			Needle	0.176	4.5	0.43	0.77	0.55	0.63	
4M-V4LK-SS	4M-V4AK-SS			PCTFE			0.45	0.69	0.58	0.68	
4Z-V4LR-SS	4Z-V4AR-SS			Blunt		4.5	0.43	0.85	0.55	0.63	4.45
4Z-V4LN-SS	4Z-V4AN-SS	1/4" Compre	ession CPI*	Needle	0.176		0.43	0.77	0.55	0.63	1.15
4Z-V4LK-SS	4Z-V4AK-SS			PCTFE			0.45	0.69	0.58	0.68	(29.2)
M6A-V4LR-SS	M6A-V4AR-SS			Blunt			0.37	0.78	0.48	0.60	
M6A-V4LN-SS	M6A-V4AN-SS	6mm Compre	ssion A-LOK®	Needle	0.156	4.0	0.37	0.72	0.48	0.58	1.15
M6A-V4LK-SS	M6A-V4AK-SS			PCTFE			0.39	0.62	0.51	0.64	(29.2)
M6Z-V4LR-SS	M6Z-V4AR-SS			Blunt			0.37	0.78	0.48	0.60	
M6Z-V4LN-SS	M6Z-V4AN-SS	6mm Comp	ression CPI*	Needle	0.156	4.0	0.37	0.72	0.48	0.58	1.15 (29.2)
M6Z-V4LK-SS	M6Z-V4AK-SS			PCTFE			0.39	0.62	0.51	0.64	
4F-V6LR-SS	4F-V6AR-SS			Blunt			0.73	0.90	1.23	0.50	
4F-V6LN-SS	4F-V6AN-SS	1/4* Fem	ale NPT	Needle	0.228	5.8	0.55	0.61	0.92	0.62	0.94
4F-V6LK-SS	4F-V6AK-SS			PCTFE			0.80	0.87	1.23	0.56	(23.9)
6A-V6LR-SS	6A-V6AR-SS			Blunt			0.73	0.90	1.23	0.50	
6A-V6LN-SS	6A-V6AN-SS	3/8" Compres	sion A-LOK®	Needle	0.228	5.8	0.55	0.61	0.92	0.62	1.29
6A-V6LK-SS	6A-V6AK-SS			PCTFE			0.80	0.87	1.23	0.56	(32.8)
6M-V6LR-SS	6M-V6AR-SS			Blunt			0.73	0.90	1.23	0.50	
6M-V6LN-SS	6M-V6AN-SS	3/8" Ma	le NPT	Needle	0.228	5.8	0.55	0.61	0.92	0.62	1.03
6M-V6LK-SS	6M-V6AK-SS			PCTFE			0.80	0.87	1.23	0.56	(26.2)
6Z-V6LR-SS	6Z-V6AR-SS			Blunt			0.73	0.90	1.23	0.50	
6Z-V6LN-SS	6Z-V6AN-SS	3/8" Compre	ssion CPI™	Needle	0.228	5.8	0.55	0.61	0.92	0.62	1.29
6Z-V6LK-SS	6Z-V6AK-SS	are compression or r		PCTFE	0.220	0.0	0.80	0.87	1.23	0.56	(32.8)
M10A-V6LR-SS				Blunt			0.73	0.90	1.23	0.50	
M10A-V6LN-SS		10mm Compre	ession A-LOK®	Needle	0.228	5.8	0.55	0.61	0.92	0.62	1.30
M10A-V6LK-SS				PCTFE			0.80	0.87	1.23	0.56	(33.0)
M10Z-V6LR-SS				Blunt			0.73	0.90	1.23	0.50	
M10Z-V6LN-SS	M10Z-V6AN-SS	10mm Comp	ression CPI TM	Needle	0.228	5.8	0.55	0.61	0.92	0.62	1.30
	M10Z-V6AK-SS			PCTFE	1		0.80	0.87	1.23	0.56	(33.0)
MINE FOLK DO	HINC YORK OU			10112			0.00	0.07	1.20	0.00	

* Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_T$. † For CPI* and A-LOK^e, dimensions are measured with nuts in the finger tight position.

() Denotes dimensions in millimeters

Dimensions in Inches/millimeters are for reference only, subject to change.

Parker Hannifin Instrumentation Products Division

Catalog 4110-NV May 2019, Pages 12-15 VQ Series Toggle Valves

Based on the below summary we seek registration for the attached scope.

Series/Model	Size	Shell	Body Material	Cap Material	Test Ref
		Pressure			
		Rating, CWP			
VQ Series /	1/4"	300 psi	ASTM A 182 Type	ASTM A 479 Type	Dec 2, Line 4
Manual			F316	316	
VQ Series /	3/8"	300 psi	ASTM A 182 Type	ASTM A 479 Type	Dec 1, Line 3
Manual			F316	316	

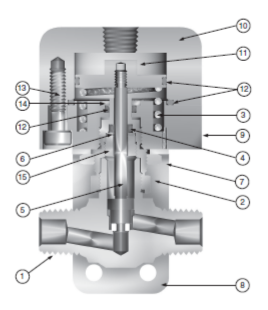
Toggle Valve Specifications

Pressure Rating at All Temperatures:

Manual	300 psig (21 bar) CWP
Actuated N.C. V4Q	600 psig (41 bar) CWP
Actuated N.C. V6Q	500 psig (35 bar) CWP
Actuated N.O & D.A.	450 psig (31 bar) CWP

Temperature Ratings:

PTFE Stem Tip: -20°F to 200°F (-29°C to 93°C) PCTFE Stem Tip: -65°F to 200°F (-54°C to 93°C)

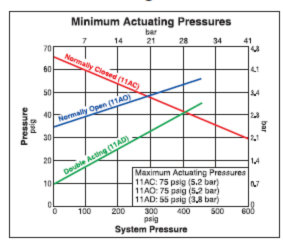


Materials of Construction

Item		
#	Description	Stainless Steel
1	Body	ASTM A 182
<u> </u>	Body	Type F316
2	Сар	ASTM A 479
_		Type 316
3	Spring*	Stainless Steel
4	Stem Seal**	Fluorocarbon
-	otem ocar	Rubber
5	Stem	ASTM A 276
_		Type 316
6	Stem Washer	Stainless Steel
7	Panel/Lock Nut	316 Stainless Steel
8	Mounting Bracket	Aluminum
9	Actuator Base	Aluminum
10	Actuator Cap	Aluminum
11	Piston	Aluminum
12	Actuator Seals	Fluorocarbon
12	Actuator ocais	Rubber
13	Screws	Stainless Steel
14	Actuator Bushing	Aluminum
15	Stem Bushing***	ASTM A 479
10	otern Busning	Type 316
16	Handle	Nylon 6/6
17	Handle Pin	Stainless Steel
18	Handle Washer	Acetal

* Spring not used on Double Acting (11AD) models

** Optional stem seal materials available - See How to Order *** Stem Bushing not used on Normally Closed (11AC) models Lubrication: Perfluorinated polyether



Minimum Actuating Pressures

Dimensions / Flow Data

	En	d Conne	octions		Flow D	ata		Dimensions			Addition	al Opti	ons						
Basic	inie	at	Outlet	Orifi	C9			At and Bt	Ste	m	Stem			Body					
Part Number	(Port		(Port 2)	Inch	mm	Cv	X ₇ *	Inch (mm)	TI		Seal	1	Actuation	Material					
2A-V4LQ-SSP	1/0* 0 -	-	ion A LOVE	0.078	2.0	0.14	0.52	1.10	K = P0	TFE	BN = Nitrile	1	11AC =	BP =					
2A-V4AQ-SSP	1/8 00	8" Compression A-LOK®		0.078	2.0	0.15	0.50	(27.9)			Rubber		ormally	Brass with					
2F-V4LQ-SSP	1//	8° Fernal	- NDT	0.176	4.5	0.36	0.71	0.8	1			C	osed	Panel Nut					
2F-V4AQ-SSP	["'	o reilla		0.176	4.0	0.49	0.64	(20.6)			EPR =								
2M-V4LQ-SSP	1	/8" Male	NDT	0.125	3.2	0.30	0.50	0.81	1		Ethylene		1A0 =						
2M-V4AQ-SSP	T "	/8 Maie	INP1	0.125	3.2	0.35	0.55	(20.6)			Propylene		ormally						
2Z-V4LQ-SSP	1/01 0		sion CPI™	0.078	2.0	0.14	0.52	1.10	1		Rubber	0	pened						
2Z-V4AQ-SSP	1/8 0	ompres	sion GPI	0.078	2.0	0.15	0.50	(27.9)											
4A-V4LQ-SSP	1//* 00	morecer	ion A-LOK®	0.176	4.5	0.36	0.71	1.15	1		KZ = Highly	1	1AD =						
4A-V4AQ-SSP	1/4 00	inpress	UIT A-LUK-	0.170	4.0	0.49	0.64	(29.2)			Fluorinated		ouble						
4M-V4LQ-SSP	1	/4" Male	NDT	0.176	4.5	0.36	0.71	0.94	1		Fluocarbon	A	cting						
4M-V4AQ-SSP	['	/4 Male	INFI	0.176	4.0	0.49	0.64	(23.9)			Rubber								
4Z-V4LQ-SSP	1//10		sion CPI™	0.176	4.5	0.36	0.71	1.15	1										
4Z-V4AQ-SSP	1/4 0	ompres	SION GPI-	0.176	4.0	0.49	0.64	(29.2)											
M6A-V4LQ-SSP	Come Co		sion A-LOK®	0.176 4.5		0.36	0.71	1.13	1										
M6A-V4AQ-SSP	onin co	ompress	SUIT A-LUK-	0.176	0.170 4.5	0.49	0.64	(28.7)											
M6Z-V4LQ-SSP	6mm 0	omerce	sion CPI™	0.176 4.5		0.36	0.71	1.13	1										
M6Z-V4AQ-SSP	ommu	Jompres	sion GPI			0.49	0.64	(28.7)											
M8A-V4LQ-SSP	8mm Cr	omprosion A LOK?		Compression A-LOK® 0.1		mm Compression A-LOK®		ompression A-LOK® 0.176 4.5		4.5	0.36	0.71	1.13	1					
M8A-V4AQ-SSP	ominio	unpress	SOIL A-LOK	0.170	1.5	0.49	0.64	(28.7)					1						
M8Z-V4LQ-SSP	8mm (Companying COUM		nm Compression CPI™ 0.176		0.176 4.5 0.		0.36	0.71	1.13	1								
M8Z-V4AQ-SSP	omino	Joinprea	SIGNOR	0.170	4.5	0.49	0.64	(28.7)											
4F-V6LQ-SSP		1/4	4° Female N	PT	0.250	64	0.83		~~	K = P			11AC =	BP =					
4F-V6AQ-SSP							0.92		5.4)		Rubber		Normally Closed	Brass with					
6A-V6LQ-SSP		3/8° Co	mpression	A-LOK [®]	0.250	6.4	0.83		29				Gluseu	Panel					
6A-V6AQ-SSP							0.92		2.8)		EPR = Ethylen	_	11A0 =	Nut					
6Z-V6LQ-SSP		3/8° C	ompression	n CPI™	0.250	6.4	0.83	0.70 1.	29				Normally						
6Z-V6AQ-SSP 8A-V6LQ-SSP						+	0.92		2.8) 37		Propylene Rubber		Opened						
8A-V6AQ-SSF		1/2° Co	mpression	A-LOK [®]	0.250	6.4			4.8)										
8Z-V6LQ-SSP	1/2" Compression		0.01111			0.83		37		KZ = Hi	ghly	11AD =							
8Z-V6AQ-SSP			CPIM	0.250	6.4	0.92		4.8)		Fluorina	ated	Double							
M10A-V6LQ-SS	SP "	p								0.70 1.	30		Fluocar		Acting				
M10A-V6AQ-SS	SP	umm C	mm Compression A-LO		0.250	0.250 6.4		0.68 (3	3.0		Rubber								
M10Z-V6LQ-SS		10mm (Compressio		0.250	64	0.83		30										
M10Z-V6AQ-SS	SP		02 Gas flow				0.92		3.0)										

* Tested in accordance with ISA S75.02. Gas flow will be choked when P_t - P₂/P_t = X_t. † For CPI™ and A-LOK*, dimensions are measured with nuts in the finger tight position. Dimensions in inches/millimeters are for reference only, subject to change. Parker Hannifin Instrumentation Products Division

Catalog 4110-NV May 2019, Pages 16-18 **NP6 Series Needle Valves**

Based on the below summary we seek registration for the attached scope .

Series/Model	Size	Shell Pressure Rating, CWP	Body Material	Test Ref	
NP6 Series	3/8"	6000 psi	ASTM A 182 Type F316	Dec 1, Line 1	

Specifications

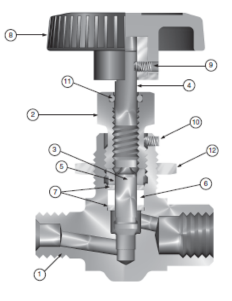
Pressure Rating: 6000 psig (414 bar) CWP Temperature Rating: PTFE Packing: -65°F to 450°F (-54°C to 232°C) PCTFE: -65°F to 350°F (-54°C to 177°C) Nitrile Rubber: -30°F to 250°F (-34°C to 121°C) Ethylene Propylene Rubber: -70°F to 275°F (-57°C to 135°C) Fluorocarbon Rubber: -15°F to 400°F (-26°C to 204°C) Grafoil[®]:

-70°F to 700°F (-57°C to 371°C)

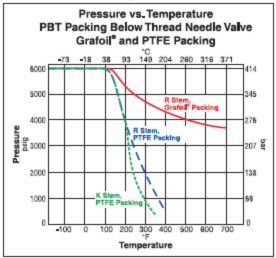
Materials of Construction

Item #	Description	Material				
1	Body	ASTM A 182				
· ·	Body	Type F316				
2	Packing Nut	ASTM A 479				
2	Facking Nut	Type 316				
3	Lower Stem	ASTM A 276				
3	(R-Stern)	Type 316				
3	Lower Stem	ASTM A 276				
<u> </u>	(K-Stern)	Type 316, with PCTFE				
4	Upper Stem	ASTM A 276				
-	opper otem	Type 316				
5	Packing Gland	ASTM A 276				
-	3	Type 316				
6	Packing*	PTFE				
7	Packing Washer	Stainless Steel				
8	Handle**	Nylon 6/6,				
0	nanue	with SS Insert				
9	Handle Screw	Stainless Steel				
10	Packing Nut Screw	Stainless Steel				
11	Dust Seal	Fluorocarbon				
	Dust Seal	Rubber				
12	Panel Nut	316 Stainless Steel				

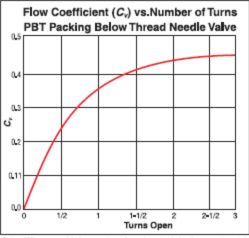
* Optional elastomeric stem seals and Grafoil[®] packing are available -See How to Order.
** Handles for Grafoil[®] packed valves are aluminum T-bars. Lubrication: Perfluorinated polyether



Pressure vs. Temperature



Flow Characteristics



Note: When combining seat and seal materials, the most restrictive temperature rating becomes the limiting factor on temperature range.

Note: T	lo de	termine	MPa,	multiple	y bar b	y 0.1
---------	-------	---------	------	----------	---------	-------

Basic Pa	rt Number	End Con	End Connections		Flow Data						Dimensions
		Inlet	Outlet	Stern	Orifice		ini	ine	Angle		A† and B†
Inline	Angle	(Port 1) (Port 2)		Туре	Inch	mm	Cv	X ₇ *	Cv	X ₇ *	inch mm
4A-NP6LR-SSP	4A-NP6AR-SSP	1// Compre	ssion A-LOK®	Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.20
4A-NP6LK-SSP	4A-NP6AK-SSP	1/4 Compre	SSION A-LOK-	PCTFE	0.177	4.0	0.51	0.55	0.65	0.52	(30.5)
4F-NP6LR-SSP	4F-NP6AR-SSP	1///* Eon	nale NPT	Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.00
4F-NP6LK-SSP	4F-NP6AK-SSP	1/4 FGI	Idie NF I	PCTFE	0.177	4.0	0.51	0.55	0.65	0.52	(25.4)
4M-NP6LR-SSP	4M-NP6AR-SSP	474° M	ale NPT	Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.03
4M-NP6LK-SSP	4M-NP6AK-SSP	1/4 1/1		PCTFE	0.177	4.0	0.51	0.55	0.65	0.52	(26.2)
4Z-NP6LR-SSP	4Z-NP6AR-SSP	1/4 [*] Compression CPI™		Blunt	0.477	0.177 4.5	0.60	0.50	0.67	0.39	1.20
4Z-NP6LK-SSP	4Z-NP6AK-SSP			PCTFE	0.177		0.51	0.55	0.65	0.52	(30.5)
6A-NP6LR-SSP	6A-NP6AR-SSP	2/8t Compro	ssion A-LOK®	Blunt	0.177	77 4.5	0.60	0.50	0.67	0.39	1.23
6A-NP6LK-SSP	6A-NP6AK-SSP	are compre	SSION A-LUK-	PCTFE	0.177		0.51	0.55	0.65	0.52	(31.2)
6Z-NP6LR-SSP	6Z-NP6AR-SSP	2/8ª Compr	ession CPI™	Blunt	0.477	0.177 4.5	0.60	0.50	0.67	0.39	1.23
6Z-NP6LK-SSP	6Z-NP6AK-SSP	are compre	ession GPT	PCTFE	0.177		0.51	0.55	0.65	0.52	(31.2)
M6A-NP6LR-SSP	M6A-NP6AR-SSP	6mm Compre	ssion A-LOK®	Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.16
M6A-NP6LK-SSP	M6A-NP6AK-SSP	onnin compre	SSIOIT A-LUK*	PCTFE	0.177	4.0	0.51	0.55	0.65	0.52	(29.5)
M6Z-NP6LR-SSP	M6Z-NP6AR-SSP	6mm Comp	CDIM	Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.16
M6Z-NP6LK-SSP	M6Z-NP6AK-SSP	6mm Compression CPI™		PCTFE	0.177	4.0	0.51	0.55	0.65	0.52	(29.5)
M8A-NP6LR-SSP	M8A-NP6AR-SSP	8mm Compression A-LOK®		Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.24
M8A-NP6LK-SSP	M8A-NP6AK-SSP			PCTFE	v.1//	4.0	0.51	0.55	0.65	0.52	(31.5)
M8Z-NP6LR-SSP	M8Z-NP6AR-SSP	8mm Comp	ression CPI™	Blunt	0.177	4.5	0.60	0.50	0.67	0.39	1.24
M8Z-NP6LK-SSP	M8Z-NP6AK-SSP	omin compr	CSSIOII CP1***	PCTFE	0.177	4.0	0.51	0.55	0.65	0.52	(31.5)

* Tested in accordance with ISA S75.02. Gas flow will be choked when P1 - P2 / P1 = XT.

† For CPI™ and A-LOK®, dimensions are measured with nuts in the finger tight position.

Dimensions in inches/millimeters are for reference only, subject to change.

Parker Hannifin Summary

- Refer to the appropriate catalog pages attached to this document for the part number descriptions for the V Series, VQ Series, and NP6 Series Needle Valves.
- The minimum wall thickness for all valves in this line is at the undercut of the thread on the valve body.
- The Pressure and Temperature curves for each valve series are included in the attached catalog pages.
- The Cold Working Pressure (CWP) is established by burst testing in accordance with MSS SP-99.
- A diagram of the components and the materials of constructions for each valve series are included in the attached catalog pages.
- Refer to the attached product integrity report for each valve series.
- ASME / Design Standard: Stress calculations are supported by burst tests in accordance with MSS SP-99
- Size or Size Range: Refer to above tables and attached catalog pages
- Standard Pressure Class or MAWP at Maximum Temperature: Refer to attached catalog pages and product integrity reports
- Actual Wall Thickness vs. Miniumum Required: Refer to attached product integrity reports
- **ASME / ASTM Material Specification**: The pressure boundary components are manufactured from materials listed in ASME B31.3. Refer to attached catalog pages and product integrity reports.
- Compression joint design (end connectors) is supported by **CRN 0A6793.5R3**.