

Needle Valves (V Series)

Catalog 4110-V Revised, July 2001



Introduction

Parker V Series Needle Valves are designed for positive leak tight shut-off and regulation of fluids in process, power, and instrumentation applications. With a wide variety of port sizes and styles, temperature capabilities ranging from -65 °F to 450 °F (-54 °C to 232 °C) and pressures to 5000 psig (345 bar), V Series Needle Valves provide the user with the utmost in flexibility when designing miniaturized tubing or piping systems.

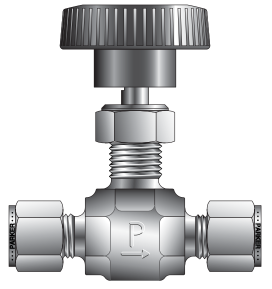
Features

- Choice of three stem types:
 - R-Stem All metal, blunt stem tip
 - N-Stem All metal, tapered needle stem tip
 - K-Stem PCTFE stem tip
- Differential hardness between the strain hardened stem and cold formed body threads provides improved cycle life
- Choice of PTFE packing or elastomeric O-ring stem seals
- 316 Stainless Steel, Steel, Brass and Alloy 400 construction
- Inline and angle patterns
- Wide variety of US Customary and SI ports
- Panel mountable
- 100% factory tested
- · Optional color coded handles

Specifications

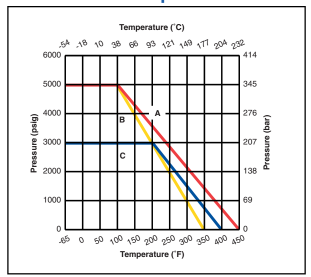
- · Pressure Ratings:
 - 316 Stainless Steel:
 - 5000 psig (345 bar) CWP
 - Brass, Steel and Alloy 400:
 - 3000 psig (207 bar) CWP
- Orifice: 0.078" to 0.312" (2.0mm to 7.9mm)
- C; 0.12 to 1.90
- Port size: 1/8" to 3/4" (3mm to 12mm)
- Temperature Ratings:
 - Stainless Steel and Alloy 400:
 - -65 °F to 450 °F (-54 °C to 232 °C)
 - Brass:
 - -65 °F to 400 °F (-54 °C to 204 °C)
 - Steel:
 - -20 °F to 350 °F (-29 °C to 177 °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)
 - Buna-N 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.



Model Shown: 4Z-V4LK-SS

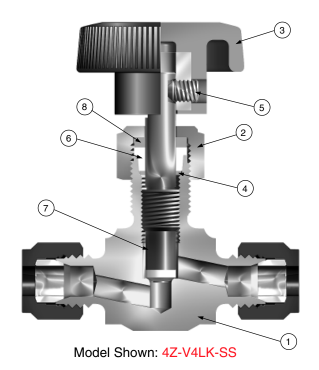
Pressure vs. Temperature



Legend: A - Stainless Steel with N or R stems; B - Stainless Steel with K stem; C - Brass, Steel, and Alloy 400 with N or R stems. Maximum temperature for Steel is 350 °F (177 °C)

Note: To determine MPa, multiply bar by 0.1







O-Ring Stem Seal

Materials of Construction (with PTFE Packing)

Item #	Part Description	Stainless Steel	Brass	Steel	Alloy 400
1	Body	ASTM A 182	ASTM B 283	ASTM A 576	ASTM B 564
		Type F316	Alloy C37700	Grade 1214	Alloy N04400
2	Packing Nut	ASTM A 479	ASTM A 479	ASTM A 479	ASTM A 479
		Type 316	Type 316	Type 316	Type 316
3	Handle*	Nylon 6/6 with SS insert			
4	Lower Packing	ASTM A 479	ASTM A 479	ASTM A 479	ASTM B 164
	Washer	Type 316	Type 316	Type 316	Alloy N04400
5	Handle Screw	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
6	Packing * *	PTFE	PTFE	PTFE	PTFE
7	Stem	ASTM A 276	ASTM A 276	ASTM A 276	ASTM B 164
	(R and N Stem)	Type 316	Type 316	Type 316	Alloy N04400
7A	Stem	ASTM A 276	ASTM A 276	ASTM A 276	ASTM B 164
	(K Stem)	Type 316, with PCTFE	Type 316, with PCTFE	Type 316, with PCTFE	with PCTFE
8	Upper Packing Washer	Brass	Brass	Brass	Brass
9	Panel Nut***	316 Stainless Steel	316 Stainless Steel	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 10. Lubrication: Graphite filled hydrocarbon

Stem Types





PCTFE tipped

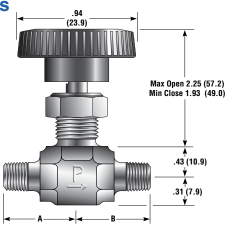


Needle (2 1/2°)

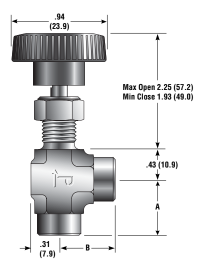


Blunt (30°)

V2 Series



Panel Hole Diameter: 0.45 (11.4) Max Panel Thickness: 0.25 (6.4)



Model Shown: 2M-V2LN-B

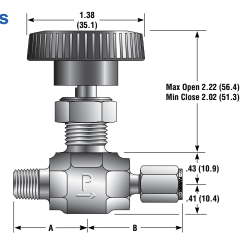
V2 Series Dimensions / Flow Data

Model Shown: 2F-V2AR-V-SS

Ba	isic	End Con	nections			Flow Data				Dimensions				
Part Number		Inlet	Inlet Outlet		Orifi	ice	Inline		Angle		A†		B†	
Inline	Angle	(Port 1)	(Port 2)	Type	Inch	mm	C _v	<i>X</i> ₇ *	C _v	X, *	Inch	mm	Inch	mm
2A-V2LR 2A-V2LN 2A-V2LK	2A-V2AR 2A-V2AN 2A-V2AK	1/8" Compression A-LOK®		Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.13	0.78 0.80 0.83	0.14 0.14 0.14	0.67 0.63 0.63	1.01	25.7	1.01	25.7
2F-V2LR 2F-V2LN 2F-V2LK	2F-V2AR 2F-V2AN 2F-V2AK	1/8" Female NPT		Blunt Needle PCTFE	0.093	2.4	0.13 0.12 0.12	0.61 0.66 0.73	0.16 0.18 0.17	0.49 0.39 0.54	0.94	23.9	0.94	23.9
2M-V2LR 2M-V2LN 2M-V2LK	2M-V2AR 2M-V2AN 2M-V2AK	1/8" Male NPT		Blunt Needle PCTFE	0.093	2.4	0.13 0.12 0.12	0.61 0.66 0.73	0.16 0.18 0.17	0.49 0.39 0.54	0.75	19.1	0.75	19.1
2Z-V2LR 2Z-V2LN 2Z-V2LK	2Z-V2AR 2Z-V2AN 2Z-V2AK	1/8" Compr	ession CPI™	Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.13	0.78 0.80 0.83	0.14 0.14 0.14	0.67 0.63 0.63	1.01	25.7	1.01	25.7
4A-V2LR 4A-V2LN 4A-V2LK	4A-V2AR 4A-V2AN 4A-V2AK	1/4" Compression A-LOK®		Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.13	0.78 0.80 0.83	0.14 0.14 0.14	0.67 0.63 0.63	1.09	27.7	1.09	27.7
4Z-V2LR 4Z-V2LN 4Z-V2LK	4Z-V2AR 4Z-V2AN 4Z-V2AK	1/4" Compr	ession CPI™	Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.13	0.78 0.80 0.83	0.14 0.14 0.14	0.67 0.63 0.63	1.09	27.7	1.09	27.7

Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = X_T$.

V4 Series



Panel Hole Diameter: 0.52 (13.2) Max Panel Thickness: 0.25 (6.4) 1.38 (35.1) Max Open 2.22 (56.4) Min Close 2.02 (51.3)

Model Shown: 4M4Z-V4LK-SS

() Denotes dimensions in millimeters



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

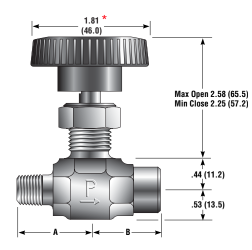
V4 Series Dimensions / Flow Data

Ba	sic	End Con	nections				Flow	Data			Dimensions					
Part N	umber	Inlet	Outlet	Stem	Orifi	ce	Inline		Angle		A†		:	B†		
Inline	Angle	(Port 1)	(Port 2)	Type	Inch	mm	C _v	<i>X</i> _T *	C _v	X _T *	Inch	mm	Inch	mm		
2A-V4LR 2A-V4LN 2A-V4LK	2A-V4AR 2A-V4AN 2A-V4AK	1/8" Compression A-LOK®		Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.14	0.52 0.68 0.66	0.15 0.15 0.17	0.64 0.59 0.49	1.10	27.9	1.10	27.9		
2F-V4LR 2F-V4LN 2F-V4LK	2F-V4AR 2F-V4AN 2F-V4AK	1/8" Fem	ale NPT	Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.77 0.69 0.55	0.55 0.55 0.58	0.63 0.63 0.68	0.81	20.6	0.81	20.6		
2M-V4LR 2M-V4LN 2M-V4LK	2M-V4AR 2M-V4AN 2M-V4AK	1/8" Ma	lle NPT	Blunt Needle PCTFE	0.125	3.2	0.28 0.28 0.29	0.67 0.63 0.51	0.36 0.36 0.37	0.55 0.51 0.59	0.81	20.6	0.81	20.6		
2Z-V4LR 2Z-V4LN 2Z-V4LK	2Z-V4AR 2Z-V4AN 2Z-V4AK	1/8" Compr	ession CPI™	Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.14	0.52 0.68 0.66	0.15 0.15 0.17	0.64 0.59 0.49	1.10	27.9	1.10	27.9		
4A-V4LR 4A-V4LN 4A-V4LK	4A-V4AR 4A-V4AN 4A-V4AK	1/4" Compres	1/4" Compression A-LOK®		0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	1.15	29.2	1.15	29.2		
4M-V4LR 4M-V4LN 4M-V4LK	4M-V4AR 4M-V4AN 4M-V4AK	1/4" Male NPT		Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	0.94	23.9	0.94	23.9		
4W-V4LR 4W-V4LN 4W-V4LK	4W-V4AR 4W-V4AN 4W-V4AK	1/4" Tube Socket Weld		Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	0.80	20.3	0.80	20.3		
4Z-V4LR 4Z-V4LN 4Z-V4LK	4Z-V4AR 4Z-V4AN 4Z-V4AK	1/4" Compression CPI™		Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	1.15	29.2	1.15	29.2		
6A-V4LR 6A-V4LN 6A-V4LK	6A-V4AR 6A-V4AN 6A-V4AK	3/8" Compres	ssion A-LOK®	Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	1.17	29.7	1.17	29.7		
6Z-V4LR 6Z-V4LN 6Z-V4LK	6Z-V4AR 6Z-V4AN 6Z-V4AK	3/8" Compr	ession CPI™	Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	1.17	29.7	1.17	29.7		
M3A-V4LR M3A-V4LN M3A-V4LK	M3A-V4AR M3A-V4AN M3A-V4AK	3mm Compre	ssion A-LOK®	Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.14	0.52 0.68 0.66	0.15 0.15 0.17	0.64 0.59 0.49	1.10	27.9	1.10	27.9		
M3Z-V4LR M3Z-V4LN M3Z-V4LK	M3Z-V4AR M3Z-V4AN M3Z-V4AK	3mm Compi	ression CPI™	Blunt Needle PCTFE	0.078	2.0	0.12 0.12 0.14	0.52 0.68 0.66	0.15 0.15 0.17	0.64 0.59 0.49	1.10	27.9	1.10	27.9		
M6A-V4LR M6A-V4LN M6A-V4LK	M6A-V4AR M6A-V4AN M6A-V4AK	6mm Compre	ssion A-LOK®	Blunt Needle PCTFE	0.156	4.0	0.37 0.37 0.39	0.78 0.72 0.62	0.48 0.48 0.51	0.60 0.58 0.64	1.15	29.2	1.15	29.2		
M6Z-V4LR M6Z-V4LN M6Z-V4LK	M6Z-V4AR M6Z-V4AN M6Z-V4AK	6mm Compi	ression CPI™	Blunt Needle PCTFE	0.156	4.0	0.37 0.37 0.39	0.78 0.72 0.62	0.48 0.48 0.51	0.60 0.58 0.64	1.15	29.2	1.15	29.2		
M8A-V4LR M8A-V4LN M8A-V4LK	M8A-V4AR M8A-V4AN M8A-V4AK	8mm Compression A-LOK®		Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	1.18	30.0	1.18	30.0		
M8Z-V4LR M8Z-V4LN M8Z-V4LK	M8Z-V4AR M8Z-V4AN M8Z-V4AK	8mm Compi	ression CPI™	Blunt Needle PCTFE	0.176	4.5	0.43 0.43 0.45	0.85 0.77 0.69	0.55 0.55 0.58	0.63 0.63 0.68	1.18	30.0	1.18	30.0		

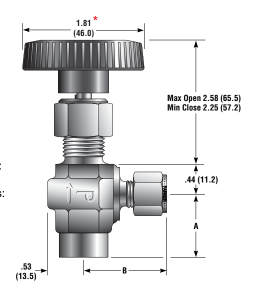


^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2/P_1 = x_7$. † For CPI**and A-LOK*, dimensions are measured with nuts in the finger tight position.

V6 Series



Panel Hole Diameter: 0.45 (11.4) Max Panel Thickness: 0.25 (6.4)



Model Shown: 6M4F-V6LR-V-SS

Model Shown: 4F6Z-V6AK-SS

V6 Series Dimensions / Flow Data

Basic		End Connections			Flow Data						Dimensions			
Part Number		Inlet Outlet		Stem	Orifi	Orifice		Inline		Angle		A†		; †
Inline	Angle	(Port 1)	(Port 2)	Туре	Inch	mm	C _v	X,*	C _v	<i>X</i> _T *	Inch	mm	Inch	mm
4F-V6LR 4F-V6LN 4F-V6LK	4F-V6AR 4F-V6AN 4F-V6AK	1/4" Fem	ale NPT	Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	0.94	23.9	0.94	23.9
6A-V6LR 6A-V6LN 6A-V6LK	6A-V6AR 6A-V6AN 6A-V6AK	3/8" Compression A-LOK®		Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.29	32.8	1.29	32.8
6M-V6LR 6M-V6LN 6M-V6LK	6M-V6AR 6M-V6AN 6M-V6AK	3/8" Male NPT		Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.03	26.2	1.03	26.2
6Z-V6LR 6Z-V6LN 6Z-V6LK	6Z-V6AR 6Z-V6AN 6Z-V6AK	3/8" Compression CPI™		Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.29	32.8	1.29	32.8
8A-V6LR 8A-V6LN 8A-V6LK	8A-V6AR 8A-V6AN 8A-V6AK	1/2" Compres	sion A-LOK®	Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.40	35.6	1.40	35.6
8Z-V6LR 8Z-V6LN 8Z-V6LK	8Z-V6AR 8Z-V6AN 8Z-V6AK	1/2" Compression CPI™		Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.40	35.6	1.40	35.6
M10A-V6LR M10A-V6LN M10A-V6LK	M10A-V6AR M10A-V6AN M10A-V6AK	10mm Compression A-LOK®		Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.30	33.0	1.30	33.0
M10Z-V6LR M10Z-V6LN M10Z-V6LK	M10Z-V6AR M10Z-V6AN M10Z-V6AK	10mm Comp	ression CPI™	Blunt Needle PCTFE	0.228	5.8	0.73 0.55 0.80	0.90 0.61 0.87	1.23 0.92 1.23	0.50 0.62 0.56	1.30	33.0	1.30	33.0

^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_T$.

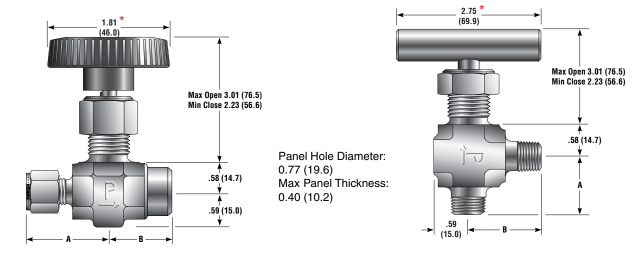
[†] For CPI™and A-LOK® dimensions are measured with nuts in the finger tight position.



^{*} Note: Handle diameter for K Stem V6 Series Valves is 1.38 (35.4)

^() Denotes dimensions in millimeters

V8 Series



Model Shown: 8Z6F-V8LK-SS Model Shown: 8M-V8AN-EPR-SS

V8 Series Dimensions / Flow Data

Ba	sic	End Connections					Flow I	Data			Dimensions				
Part N	umber	Inlet Outlet		Stem	Orifi	Orifice		Inline		gle	A†		В	†	
Inline	Angle	(Port 1)	(Port 2)	Туре	Inch	mm	C _v	<i>X</i> ₇ *	C _v	<i>X</i> ₇ *	Inch	mm	Inch	mm	
6F-V8LR 6F-V8LN 6F-V8LK	6F-V8AR 6F-V8AN 6F-V8AK	3/8" Fem	ale NPT	Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.34	34.0	1.34	34.0	
8A-V8LR 8A-V8LN 8A-V8LK	8A-V8AR 8A-V8AN 8A-V8AK	1/2" Compression A-LOK®		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.53	38.9	1.53	38.9	
8M-V8LR 8M-V8LN 8M-V8LK	8M-V8AR 8M-V8AN 8M-V8AK	1/2" Male NPT		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.34	34.0	1.34	34.0	
8Z-V8LR 8Z-V8LN 8Z-V8LK	8Z-V8AR 8Z-V8AN 8Z-V8AK	1/2" Compression CPI™		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.53	38.9	1.53	38.9	
M10A-V8LR M10A-V8LN M10A-V8LK	M10A-V8AR M10A-V8AN M10A-V8AK	10mm Compre	ession A-LOK®	Blunt Needle PCTFE	0.281	7.1	1.13 0.97 1.18	0.79 0.78 0.80	1.52 1.18 1.69	0.66 0.75 0.66	1.42	36.1	1.42	36.1	
M10Z-V8LR M10Z-V8LN M10Z-V8LK	M10Z-V8AR M10Z-V8AN M10Z-V8AK	10mm Comp	ression CPI™	Blunt Needle PCTFE	0.281	7.1	1.13 0.97 1.18	0.79 0.78 0.80	1.52 1.18 1.69	0.66 0.75 0.66	1.42	36.1	1.42	36.1	
M12A-V8LR M12A-V8LN M12A-V8LK	M12A-V8AR M12A-V8AN M12A-V8AK	12mm Compression A-LOK®		Blunt Needle PCTFE	0.281	7.1	1.13 0.97 1.18	0.79 0.78 0.80	1.52 1.18 1.69	0.66 0.75 0.66	1.51	38.4	1.51	38.4	
M12Z-V8LR M12Z-V8LN M12Z-V8LK	M12Z-V8AR M12Z-V8AN M12Z-V8AK	12mm Comp	ression CPI™	Blunt Needle PCTFE	0.281	7.1	1.13 0.97 1.18	0.79 0.78 0.80	1.52 1.18 1.69	0.66 0.75 0.66	1.51	38.4	1.51	38.4	

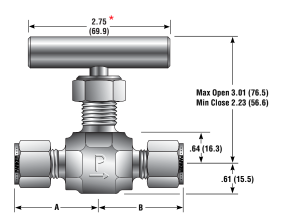
^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2/P_1 = x_7$. † For CPI[™]and A-LOK®, dimensions are measured with nuts in the finger tight position.



^{*} Note: Handles for N or R Stem V8 Series Valves are a T-bar

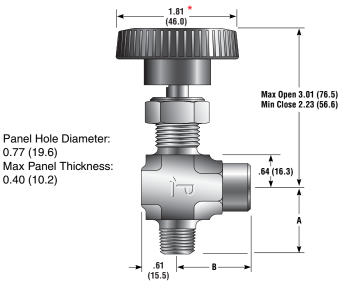
^() Denotes dimensions in millimeters

V12 Series



Model Shown: 10Z-V12LN-B

* Note: Handles for N or R Stem V12 Series Valves are a T-bar () Denotes dimensions in millimeters

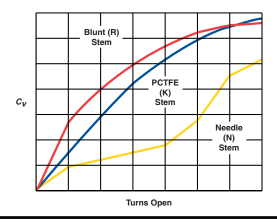


Model Shown: 8M8F-V12AK-BN-SS

V12 Series Dimensions / Flow Data

Ва	ısic	End Con	nections				Flow	Data				Dimen	sions	
Part Number		Inlet Outlet		Stem	Orifi	ce	Inline		Angle		A†		B†	
Inline	Angle	(Port 1)	(Port 2)	Type	Inch	mm	C _v	<i>X</i> ₇ *	C _v	<i>X</i> ₇ *	Inch	mm	Inch	mm
8F-V12LR 8F-V12LN 8F-V12LK	8F-V12AR 8F-V12AN 8F-V12AK	1/2" Female NPT		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.38	35.1	1.38	35.1
8W-V12LR 8W-V12LN 8W-V12LK	8W-V12AR 8W-V12AN 8W-V12AK	1/2" Tube Socket Weld		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.12	28.4	1.12	28.4
10A-V12LR 10A-V12LN 10A-V12LK	10A-V12AR 10A-V12AN 10A-V12AK	5/8" Compression A-LOK®		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.52	38.6	1.52	38.6
10Z-V12LR 10Z-V12LN 10Z-V12LK	10Z-V12AR 10Z-V12AN 10Z-V12AK	5/8" Compression CPI™		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.52	38.6	1.52	38.6
12A-V12LR 12A-V12LN 12A-V12LK	12A-V12AR 12A-V12AN 12A-V12AK	3/4" Compression A-LOK®		Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.52	38.6	1.52	38.6
12Z-V12LR 12Z-V12LN 12Z-V12LK	12Z-V12AR 12Z-V12AN 12Z-V12AK	3/4" Compre	ession CPI™	Blunt Needle PCTFE	0.312	7.9	1.23 1.05 1.29	0.87 0.83 0.91	1.66 1.28 1.90	0.72 0.80 0.76	1.52	38.6	1.52	38.6

V Series Flow Characteristics



^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_7$. † For CPI[™]and A-LOK®, dimensions are measured with nuts in the finger tight position.

How to Order

The correct part number is easily derived from the following number sequence. The six product characteristics required are coded as shown below. *Note: If the inlet and outlet ports are the same, eliminate the outlet port designator.

Example: V4A SS **4Z** K BN (1) (3) (4)(5) (6)Outlet Stem Valve Stem Body Inlet Port Port Series Type Seal Material

Describes a angle pattern V4 Series needle valve equipped with 1/4" CPI[™] compression inlet and outlet ports, a PCTFE tipped stem, Buna-N seals, and stainless steel construction.

Example: V₆L **4M** (3) (2) Inlet Outlet Valve Stem Stem **Body** Port Port Series Type Seal Material

Describes a inline pattern V6 Series needle valve equipped with 1/4" male NPT inlet port, 1/4" female NPT outlet port, a needle stem type, PTFE stem seal, brass construction.

Inlet Port	2 Outlet Port	3 Valve Series	4 Stem Type	5 Stem Seal	6 Body Material
2A, 2F, 2N	Л, 2Z, 4A, 4Z	V2			
4W, 4Z, 6A,	I, 2Z, 4A, 4M, 6Z, M3A, M3Z, Z, M8A, M8Z	V4	R - Blunt (30°)	Blank - PTFE	
6W, 6Z, 8A,	I, 4Z, 6A, 6M, 8Z, M8A, M8Z, Z, M12A, M12Z	V6	N - Needle (2 1/2°)	BN- Buna-N Rubber EPR- Ethylene Propylene Rubber	SS- Stainless Steel S - Steel M - Alloy 400
8A,	N, 6F, 6Z, BM, 8Z, Z,M12A, M12Z	V8	K - PCTFE	V- Fluorocarbon Rubber	B - Brass
	⁷ , 8W, Z, 12A, 12Z	V12			

Available End Connections

Z - One ferrule CPI™ compression port

A - Two ferrule A-LOK® compression port

M - ANSI/ASME B1.20.1 External pipe threads F - ANSI/ASME B1.20.1 Internal pipe threads









How to Order Options

Colored Round Handles – Add the designator corresponding to the correct handle color as a suffix to the part number. Black is standard, **W** - white, **B** - blue, **G** - green, **R** - red, **Y** - yellow. Example: M10A-V6LK-SS-**G**

Oxygen Cleaning – Add the suffix **-C3** to the end of the part number to receive valves cleaned and assembled for oxygen service in accordance with Parker Specification ES8003. Example: 4A-V4AN-EPR-SS**-C3**

Sour Gas – To obtain valves suitable for sour gas service in accordance with NACE Standard MR0175, add the suffix **NACE** to the end of the part number. **Example:** 8F-V12LR-SS-**NACE**



How to Order Components

Colored Round Nylon Handles with Handle Screw - Valve Series-Handle-Color. Example: V4-HANDLE-BLUE Stainless Steel T-Bar Handles with Handle Screw - V2: V2-BAR-HANDLE-SS; V4:V4-BAR-HANDLE-SS; V6: V6-BAR-HANDLE-SS; V8: U12-BAR-HANDLE-SS; V12: U12-BAR-HANDLE-SS

Aluminum T-Bar Handles with Handle Screw - V2: Not available; V4: V4-BAR-HANDLE-AL; V6:V4-BAR-HANDLE-AL; V12: U12-BAR-HANDLE-AL

Panel Mounting Nuts - V2: 2 Panel Nut; V4: 4 Panel Nut-SS; V6: 6 Panel Nut-SS; V8: 8 Panel Nut-SS

How to Order Maintenance Kits

PTFE Packing Stem Kits - Consists of One Stem; One PTFE Packing: One Upper Packing Washer; One Lower Packing Washer; One Packing Nut; Maintenance Instructions.

Kit-Valve Series and StemType-Body Material. Examples: KIT-V4K-SS; KIT-V6N-B

Fluorocarbon Rubber Packing Stem Kits - Consists of One Stem; One Fluorocarbon Rubber O-ring Seal; One O-ring Back-up Gland; One O-ring Gland; One Lower Packing Washer; One Packing Nut; Maintenance Instructions.

Kit-Valve Series and Stem Type-V-Body Material. Examples: KIT-V2R-V-B; KIT-V4K-V-SS

Buna-N Rubber Packing Stem Kits - Consists of One Stem; One Buna-N Rubber O-ring Seal; One O-ring Back-up Gland; One O-ring Gland; One Lower Packing Washer; One Packing Nut; Maintenance Instructions.

Kit-Valve Series and Stem Type-BN-Body Material. Examples: KIT-V2R-BN-B; KIT-V4K-BN-SS

Ethylene Propylene Rubber Packing Stem Kits - Consists of One Stem; One Ethylene Propylene Rubber O-ring Seal; One O-ring Back-up Gland; One O-ring Gland; One Lower Packing Washer; One Packing Nut; Maintenance Instructions.

Kit-Valve Series and Stem Type-EPR-Body Material. Examples: KIT-V2R-EPR-B; KIT-V4K-EPR-SS



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11/98-P





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