

D-Pro® Check Valves

V33, VP33, VA33, VH36 and VL36 Series VCH36 Series CNG check valves Fixed and Adjustable cracking pressure Pressures up to 3000 psig (206 bar) and 6000 psig (413 bar)

Catalog No V336-7 March 2009

Features

- Fixed and adjustable cracking pressure.
- Reliable DK-LOK Tube Fitting, NPT and ISO pipe end connections.
- Stainless and Brass material construction.

Technical Information

Valva Carias	V33 Series		VP33 Series	VA33 Series	VH36	Series	
Valve Series	V33A, V33B, V33C and V33D	V33E and V33F	VA33A and VP33B	VA33A and VA33B	VH36A and VH36B	VH36C	
Maximum Operating Pressure @21℃ (70°F)	SS316 & Brass 3000 psi (206 bar)	SS316: 2000 psig (137 bar) Brass: 1500 psig (103 bar)	SS316 & Brass 3000 psi (206 bar)	SS316 & Brass 3000 psi (206 bar)	SS316 6000 psi (413 bar)	SS316 5000 psi (344 bar)	
Operating Temperature Ratings		FKM O-ring: - 18°F to 400°F (- 28°C to 204°C) NBR O-ring: - 4°F to 221°F (-20°C to 105°C)					
Cracking Pressure		Refer to spring table of each valve sereis					

Cracking, Reseal and Back Pressure @ 70°F (21°C)

- Cracking Pressure: Valve poppet is actuated when the pressure difference between the inlet and the outlet reaches the range of cracking pressure.
- Reseal Pressure: Valves that have higher cracking pressure can be resealed to bubble-tight by the spring force. The reseal pressure is the pressure at the same flow direction, but lower than the cracking pressure.
- Back Pressure: Valves that have cracking pressure of 5 psig (0.34 bar) and lower may not be able to return to the bubble-tight seal. This may require back pressure to press the seal to form a bubble-tight contact in addition to the spring force.

Class Ratings

Ratings are based on FKM O-rings of SS316 valves and NBR O-rings of Brass valves

Valve Series		, V33C, V33D, 3A, and VP33B Series	V33E and V33F Series		SS316 VH36A, VH36B, and VH36C Series	
T			Working Press	ure, psig (bar)		
Temperature	SS316	Brass	SS316	Brass	VH36A & VH36B	VH36C
-18 to 100°F (-28 to 38°C)	3000 (206)	3000 (206)	2000 (137)	1500 (103)	6000 (413)	5000 (344)
200°F (93°C)	2575 (177)	2600 (179)	1715 (118)	1300 (89)	5160 (355)	4290 (295)
225°F (175°C)	2510 (172)	2500 (172)	1670 (115)	1250 (86)	5030 (346)	4180 (288)
250°F (121°C)	2450 (168)		1630 (112)		4910 (338)	4080 (281)
300°F (148°C)	2325 (160)		1545 (106)		4660 (321)	3875 (267)
350°F (176°C)	2255 (155)		1490(102)		4470(308)	3720 (256)
375°F (190°C)	2185(150)		1450(99)		4375(301)	3640(250)
400°F (204°C)					4280(294)	3560(245)

Operation

- When the valve is not actuated for a period of time, it may require a higher cracking pressure than the set cracking pressure.
- D-Pro check valves prevent reverse flow in circuits. Do not use them as relief valves.
- D-Pro check valves are designed to prevent loss of media caused by failed connections and for uni-directional flow control of fluids in chemical processing, power generation, oil and gas industries.

Valve Cleaning and Factory Test

Every valve is cleaned, and packed in accordance with Dk Tech cleaning standard DC-01. Every valve is factory tested for cracking and reseals performance.

V33 series

Working pressure up to 3000 psig (206 bar)















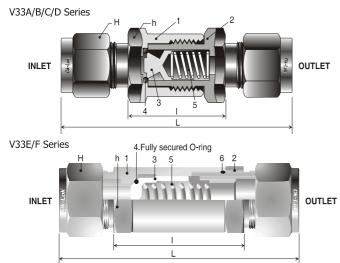




D-Pro Check Valves

D-Pro V33 Series Poppet Check Valves

Feature: Working pressure up to 3000 psig (206 bar)



Materials of Construction

Component	Valve Body Materials			
Component	Material G	rade/ASTM		
1. Body	SS316	Dropp 2/0		
2. Connector	/A276, A479	Brass 360 /B16		
3. Poppet	/A270, A477	7510		
4. O-ring*	FKM, optional EPDM, Kalrez.	NBR		
5. Spring	SS302/A313	SS302/A313		
6. O-ring seal	FKM, optional EPDM, Kalrez.	NBR		

- Wetted parts are listed in blue.
- *4. O-ring is secured in V33E, V33F series.

Lubrication:

- Silicon-based Lubricant for Poppet
 Molybdenum Dry Film Lubricant for SS316 Body Threads

V33 Series Ordering Information and Dimensions

Basic	Ordering	End Con	nections	Orifice			Dimensions	mm (inch)		
Nu	umber	Inlet	Outlet	mm (in.)	Cv	h-Hex	H-Hex	L	I	
	D-2T-	1/8 in. D	1/8 in. Dk-Lok		0.16		11.11 (7/16)	55.60 (2.19)	25.00 (0.98)	
	M-2N-	1/8 in. N	1ale NPT				-	44.40 (1.75)	-	
	F-2N-	1/8 in. Fe	1/8 in. Female NPT 1/4 in. Dk-Lok				-	46.50 (1.83)		
V33A-	D-4T-	1/4 in. D			0.47	15.88 (5/8)	14.29 (9/16)	60.00 (2.36)		
	D-6M-	6 mm Dk	k-Lok	(0.19)	0.47		14.00	00.00 (2.30)	25.00 (0.98)	
	MD-4N4T-	1/4 in. Male NPT	1/4 in. Dk-Lok				14.29 (9/16)	56.40 (2.22)		
	M-4N-	1/4 in. N	Male NPT				-	53.40 (2.10)		
	F-4N-	1/4 in. F	emale NPT				-	56.80 (2.24)	-	
V33B-	D-6T-	3/8 in. D	k-Lok	7.1	1.48	19.05 (3/4)	17.46 (11/16)	65.50 (2.58)		
V 33D-	D-10M-	10 mm E	10 mm Dk-Lok		1.40	17.03 (3/4)	19.00	03.30 (2.36)	27.10 (1.07)	
	M-6N-	3/8 in. N	Male NPT				-	55.50 (2.19)		
	F-6N-	3/8 in. F	emale NPT				-	63.80 (2.51)	-	
V33C-	D-8T-	1/2 in. D	k-Lok	10.0	1.7	22.22 (7/8)	22.22 (7/8)	80.20 (3.16)		
V33C-	D-12M-	12 mm E	Ok-Lok	(0.39)	1.7	22.22 (770)	22.00	00.20 (3.10)	36.20 (1.43)	
	M-8N-	1/2 in. N	Male NPT				-	74.40 (2.93)		
V33D-	F-8N-	1/2 in. F	emale NPT	13.5	2.4	20 50 (1 1/0)	-	84.70 (3.33)	-	
V 33D-	D-10T-	5/8 in. D	k-Lok	(0.53)	2.6	28.58 (1-1/8)	25.40 (1)	91.80 (3.61)	48.10 (1.89)	
	D-12T-	3/4 in. D	k-Lok	16.0			28.58(1-1/8)	110.70 (4.35)	67.00 (2.64)	
V33E-	M-12N-	3/4 in. N	Male NPT		5.2	31.75 (1-1/4)	-	105.30 (4.15)	67.00 (2.64)	
	F-12N-	3/4 in. Fe	emale NPT	(0.63)	(0.63)		-	103.00 (4.06)	-	
	D-16T-	1 in. Dk-	Lok	10.0		34.93 (1-3/8)	38.1 (1-1/2)	121.10 (4.77)		
V33F-	M-16N-	1 in. Mal	e NPT	18.0	8.0	34.73 (1-3/0)	-	116.20 (4.57)	68.40 (2.69)	
	F-16N-	1 in. Fen	nale NPT	(0.71)		41.28 (1-5/8)	-	111.40 (4.39)		

All dimensions shown are for reference only and subject to change. Dimensions with DK-LOK are in finger-tight position.

Table 1. Spring Cracking, Reseal and Back Pressure @ 70°F (21°C)

Spring Nominal			Cracking Pre	Cracking Pressure Ranges			Reseal	
Cracking Pres	sure Designator	Min. P	ressure	Max. P	ressure	Pres	sures	
psi	bar	psig	bar	psig	bar	psig	bar	
1/3	0.02	0	0	3	0.21	Up to 6	0.41	
						Back Pro	essure	
1	0.07	0	0	4	0.28	Up to 5	0.34	
						Back Pro	essure	
3	0.21	2	0.14	7	0.48	Up to 4	0.28	
						Back Pro	essure	
10	0.69	7	0.48	15	1.03	3	0.21	
25	1.72	20	1.38	30	2.07	17	1.17	
50	3.45	40	2.76	60	4.14	35	2.41	
75	5.17	60	4.14	90	6.20	53	3.65	
100	6.89	80	5.51	120	8.27	70	4.82	

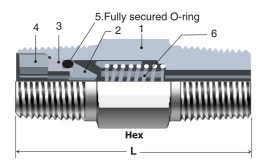




D-Pro[®] Check Valves

D-Pro VP33 Series 1-Piece Check Valves

- Features: O-ring seal blow-out proof design
 - One piece body construction.
 - Working pressure up to 3000 psig (206 bar)



Materials of Construction Valve Body Materials Component Material Grade/ASTM 1. Body SS316 Brass 360 2. Poppet /A276, A479 /B16 3. O-ring Holder 4. Locking Screw 5. O-ring FKM, optional EPDM, Kalrez NBR SS302/A313 SS302/A313 6. Spring

Wetted parts are listed in blue.

Lubrication:
• Silicon-based Lubricant on Poppet
• Molybdenum Dry Film Lubricant on SS316 Locking Screw.

VP33 Series Ordering Information and Dimensions

Basic Ordering		End Con	nections	Cv	Dimensions	mm (inch)	
Nun	nber	Inlet	Inlet Outlet		L	Hex.	
	M-4N-	1/4 in. N	1/4 in. Male NPT		41 (1.62)	14.28 (9/16)	
	M-4R-	1/4 in. ISO N	Nale Tapered		41 (1.02)	14.20 (9/10)	
VP33A-	F-4N-	1/4 in. Fe	male NPT	0.25	61 (2.41)		
VP35A-	F-4R-	1/4 in. ISO Female Tapered		0.35	64 (2.54)	19.05 (3/4)	
	MF-4N-	1/4 in. Male NPT	1/4 in. Female NPT		44 (1.75)	17.00 (0/1)	
	FM-4N-	1/4 in. Female NPT	1/4 in. Male NPT		58 (2.28)		
	M-8N-	1/2 in. N	1/2 in. Male NPT		58 (2.28)	22.22 (7/8)	
VP33B-	F-8N-	1/2 in. Fe	1/2 in. Female NPT		94 (3.71)	26.98 (1-1/16)	
	MF-8N-	1/2 in. Male NPT	1/2 in. Male NPT		72 (2.83)	20.70 (1-1/10)	



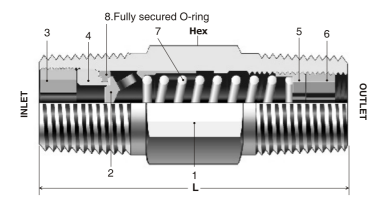
All dimensions shown are for reference only and subject to change.

Table 2. Spring Cracking, Reseal and Back Pressure @ 70°F (21°C)

	Spring Nominal		Cracking Pressure Ranges				eal	
Cracking Press	sure Designator	Min. Pr	Min. Pressure Max. Pressure		ressure	Pressures		
Psi	bar	Psig	bar	Psig	bar	Psig	bar	
1/3	0.02	0	0	3	0.21	Up to 6	0.41	
1/3	0.02	0	0	3	0.21	Back Pressure		
1	0.07	.07		0.28	Up to 5	0.34		
ı	0.07	U	0	4	0.28	Back P	ressure	
10	0.69	7	0.48	15	1.03	3	0.21	
25	1.72	20	1.38	30	2.07	17	1.17	

VA33 Series Adjustable Check Valves

- Features
 - Working pressure up to 3000 psig (206 bar)
 - Cracking pressure adjustable from 3 to 600 psig (0.2 to 41.3 bar)



Materials of Construction

0	Valve Body Materials		
Component	Material Grade/ASTM		
1. Body			
2. Poppet			
3. Insert locking screw	SS316	Brass	
4. Insert	/A276, A479	360 / B16	
5. Adjustable screw			
6. Locking screw	1		
7. Spring	SS302/A313		
8. O-ring	FKM, optional RPDM, Kalrez NBR		

Wetted parts are listed in blue.

Lubrication:

- Silicon-based Lubricant on Poppet
- Molybdenum Dry Film Lubricant on SS316 Locking Screw and Insert Locking Screw.







D-Pro® Check Valves

VA33 Series Ordering Information and Dimensions

Basic Ordering Number		Ford Commentions	0.	l	Hex	
basic Orde	ring Number	End Connections	End Connections Cv		inch	пех
	F-4N-	1/4 in. Female NPT	NPT		2.98	3/4
VA33A-	M-4N-	1/4 in. Male NPT 0.35		41.1	1.62	9/16
	M-4R-	1/4 in. ISO Male Tappered		41.1	1.62	9/16
VA33B-	M-8N-	1/2 in. Male NPT	1.2	65.0	2.56	7/8
	M-8R-	1/2 in. ISO Male Tappered	1.2	65.0	2.56	7/8

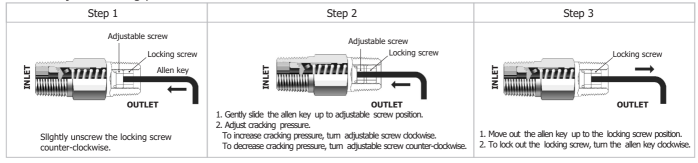
Table 3. Spring Cracking Pressure Range Desingntor

	ressure Range C (70°F)	Designator
psig	Bar	
3 to 50	0.2 to 3.4	3
50 to 150	3.4 to 10.3	50
150 to 350	10.3 to 24.1	150
350 to 600	24.1 to 41.3	350

All dimensions shown are for reference only and subject to change. Dimensions with DK-LOK are in finger-tight position.

To complete ordering number, add adjustable spring designator to the basic ordering number and then specify valve material designator. Body material designators: S for SS316, B for Brass. Example: VA33A-F-4N-3-S

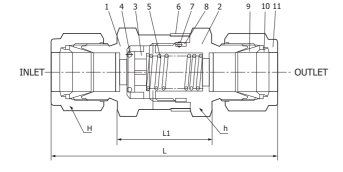
How to adjust cracking pressure

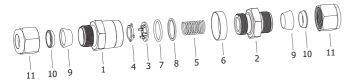


VH36 Series High Pressure Check Valves VCH36 Series CNG Check Valves

- High pressure 6000 psig (413 bar)
- Seal blow-out proof design with the bonded seal on poppet.







Materials of Construction

Component	Valve Body Materials
Component	Material Grade/ASTM
1. Body	
2. Connector	SS316 /A479, A276
3. Poppet stop	
	Poppet: SS316 /A479, A276
4. Poppet with bonded seal	Bonded Seal: FKM, optional EPDM
	HNBR standard for VCH36 series.
5. Spring	SS302 /A313
6. Indicator ring*	SS316 /A276
7. O-ring	FKM. HNBR standard for VCH36 series
8. Backup ring	PTFE /D1710
9. 10. 11. Dk-Lok Front, Back Ferrule and Nut	SS316 /A479, A276

Wetted parts are listed in blue. *Indicator ring bears the information of spring designator.

Lubrication:

- Silicon-based Lubricant on Poppet
- Molybdenum Dry Film Lubricant on SS316 Connector threads

Table 4. Spring Cracking, Reseal and Back Pressure @ 70 $^{\circ}$ F(21 $^{\circ}$ C)

		-					. ,
Spring N	Nominal	Cra	cking Pre	Reseal			
Cracking Desig	nator	Min. P	ressure	Max. Pre	essure	Press	ure
Psi	bar	psig	bar	Psig	bar	psig	bar
1/3	0.02	0	0	3	0.21	Up to 6	0.41
1/3	0.02	U	U	3	0.21	Back Pressure	
1	0.07	0	0	4	0.28	Up to 5	0.34
1	0.07	U	U		0.20	Back Pre	ssure
5	0.34	3	0.21	9	0.62	Up to 2	0.14
3	0.54	3	0.21	9	0.02	Back Pre	ssure
10	0.69	7	0.48	15	1.03	3	0.21
25	1.72	20	1.38	30	2.07	17	1.17

ECE R110 Check valves

- Classification: Class 0
- Service Pressure: 200 bar (2900 psig) • Working Pressure: 260 bar (3770 psig)
- Temperature: -40 to 105°C (-40 to 221°F)

VCH36 series CNG check valves

VCH36 series high pressure check valve with CNG compatible HNBR O-ring are available for CNG application.

End Connections:

- Dk-Lok tube port 6 to 25mm OD (1/4 to 1 in. OD)
- Pipe Thread 1/4to 1 in.







D-Pro Check Valves

VH36 Series Ordering Information and Dimensions

Basic Ordering Number		End Connections	Cv	Dimensions mm (inch)				Pressure
				L	L1	Н	h	Rating psig (bar)
VH36A-	D-2T-	1/8 in. Dk-Lok		57.7 (2.27)	26.4 (1.04)	7/16	11/16	6000 (413)
	D-4T-	1/4 in. Dk-Lok		61.7 (2.43)	26.4 (1.04)	9/16		
	D-6M-	6 mm Dk-Lok		61.7 (2.43)	26.4 (1.04)	14		
	F-4N-	1/4 in. Female NPT	0.67	54.1 (2.13)	-	-		
VCH36A-	M-2N-	1/8 in. Male NPT	0.07	45.5 (1.79)	26.4 (1.04)	-		
	M-4N-	1/4 in. Male NPT		55.1 (2.17)	26.4 (1.04)	-		
	F-4R-	1/4 in. ISO Female Tapered		57.9 (2.28)	-	-		
	M-4R-	1/4 in. ISO Male Tapered		55.1 (2.17)	26.4 (1.04)	-		
	D-6T-	3/8 in. Dk-Lok		69.9 (2.75)	31.2 (1.23)	11/16	1 1 1 1 1 1 1-1/16	6000 (413)
	D-8T-	1/2 in. Dk-Lok		75.2 (2.96)	31.2 (1.23)	7/8		
	D-8M-	8 mm Dk-Lok		68.6 (2. 70)	31.2 (1.23)	16		
	D-10M-	10 mm Dk-Lok		71.1 (2.80)	31.2 (1.23)	19		
	D-12M-	12 mm Dk-Lok		75.2 (2.96)	31.2 (1.23)	22		
VH36B-	F-6N-	3/8 in. Female NPT	1.8	64.8 (2.55)	-	-		
VCH36B-	F-8N-	1/2 in. Female NPT		77.0 (3.03)	-	-		
	M-6N-	3/8 in. Male NPT		59.9 (2.36)	31.2 (1.23)	-		
	M-8N-	1/2 in. Male NPT		69.3 (2.73)	31.2 (1.23)	-		
	F-8R-	1/2 in. ISO Female Tapered		83.6 (3.29)	-	-	1-1/16	
	M-8R-	1/2 in. ISO Male Tapered		69.3 (2.73)	1.23 (31.2)	-	1	
	D-12T-	3/4 in. Dk-Lok		89.4 (3.52)	45.2 (1.78)	1-1/8	1-5/8	5000 (344)
	D-16T-	1 in. Dk-Lok		98.6 (3.88)	45.5 (1.79)	1-1/2		
	D-22M-	22 mm Dk-Lok		88.4 (3.48)	45.5 (1. 79)	32		
	D-25M-	25 mm Dk-Lok		98.6 (3.88)	45.5 (1. 79)	40		
	F-12N-	3/4 in. Female NPT		82.0 (3.23)	82.0 (3.23)	-		
VH36C-	F-16N-	1 in. Female NPT	4.7	97.3 (3.83)	97.3 (3.83)	-		
VCH36C-	M-12N-	3/4" Male NPT	4.7	83.6 (3.29)	45.5 (1. 79)	-		
	M-16N-	1 in. Male NPT		93.2 (3.67)	45.7 (1.80)	-		
	F-12R-	3/4 in. ISO Female Tapered		90.2 (3.55)	90.2 (3.55)	-		
	F-16R-	1 in. ISO Female Tapered		97.3 (3.83)	97.3 (3.83)	-		
	M-12R-	3/4 in. ISO Male Tapered		85.1 (3.35)	45.5 (1.79)	-		
	M-16R-	1 in. ISO Male Tapered		93.2 (3.67)	45.7 (1.80)	-		

All dimensions shown are for reference only and subject to change. Dimensions with DK-LOK are in finger-tight position. CNG valve ordering number: The basic ordering number listed in blue represents VCH36 as well as VH36 series check valves.

Optional Features

■ Seal Materials

O-ring Seal Material	Designator	Temperature Rating
NBR	BN	- 4 to 221 °F (-20 to 105 °C)
FKM	VT	-18 to 400 °F (-28 to 204 ℃)
EPDM	EP	-49 to 275 °F(-45 to 135 ℃)
Kalrez*	KZ	-22 to 599 °F (-20 to 315 °C)

- FKM is standard for SS316 valves
- NBR is standard for Brass valves
- *Kalrez: TM Dupont

How to Order

Select valve basic ordering number, applicable seal, spring nominal cracking pressure, and body material. BN-1/3-S V33A-D-4T-VP33B-F-8N-VT-1-В VH36C-D-16T-EP-S 3-Spring Nominal Cracking Pressure Designator Seal Material Designator Valve Body Material Designator • HNBR: Nil for VCH36 CNG valves • S: 316 stainless steel • 1/3: 1/3 psi • NBR: Nil for Brass Valve • 1: 1 psi • B: Brass • FKM: Nil for SS316 Valve • 3: 3 psi • NBR: BN • 10: 10 psi • FKM: VT • 25: 25 psi Note: • EPDM: EP Select the spring designator from Table 1, 2, 3 • Kalrez: KZ and 4 of each valve series.





D-Pro® Check Valves

Spare Parts for Field Assembly

Spring Kit

To order spring kit, prefix "9SPR", select check valve series and spring nominal cracking pressure designator.

Examples;

9SPR-V33A-1/3: 1/3 psig spring for V33A series 9SPR-VP33B-1: 1 psig spring for VP33B series 9SPR-VH36A-5: 5 psig spring for VH36A series

Seal Kit

To order seal kit, prefix "CVO", select valve series and seal designator.

Examples:

CVO-V33A-BN: NBR O-ring for V33A series CVO-VP33B-VT: FKM O-ring for VP33B series. CVO-VH36A-VT: FKM bonded seal for VH36A series

Note: Seal kit for V33E/F series and VH36A/B/C series are supplied with the poppet.

VL36 Series Lift Check Valves

Features

- Working pressure up to 6000 psig (413 bar)
- Temperature up to 900 F (482 C)
- Metal to metal seat

Operation

- Operation of this valve heavily depends on gravity assistance. Thus mounting horizontally with bonnet nut upward to allow poppet to operate vertically.
- Reverse flow closes the valve, keeping poppet in the orifice.
- Forward flow opens the valve, lifting the poppet
- Lift check valve is primarily for use in liquid systems. If a slight amount of leakage can be tolerated it can be used with heavy gases.
- Reverse flow Cv less than 0.1% of forward Cv.

3 Hex Н Outlet Inlet **H**1

Materials of Construction

Component	Grade/ASTM Specification				
1 Body	SS316/A276 or A479				
2 Bonnet Nut	SS316/A276 or A479				
3 Bonnet	TYPE630/A564				
4 Poppet	SS316/A276 or A479				

Complete Ordering Number and Dimensions

Complete		End	Orifice		Orifice		C	Dimensions mm (
Ordering Number		Connection	mm	inch	Cv	L	Н	H1	Hex		
VL36A-	D4T-S	1/4 in. DK-LOK	4.0	0.156	0.30	61.0 (2.40)					
	D6M-S	6 mm DK-LOK					37.3	9.9	7.0		
	F2N-S	1/8 in. Female NPT				50.8 (2.00)			7/8		
	F4N-S	1/4 in. Female NPT				46.0 (1.81)	(1.47)	(.39)			
	SW4T-S	1/4 in. tube socket weld									
VL36B-	D6T-S	3/8 in. DK-LOK	6.4	0.250	0.64	71.9(2.83)					
	F4N-S	1/4 in. Female NPT				57.2 (2.25)	47.0	12.7	1 1/4		
	SW6T-S	3/8 in. Tube Socket Weld					(1.85)	(.50)			
	SW8T-S	1/2 in. Tube Socket Weld					, ,	, ,			
VL36C-	D8T-S	1/2 in. DK-LOK	11.1	0.437	2.20	99.6 (3.92)					
	D12T-S	3/4 in. DK-LOK					62.0	15.7	1 1/2		
	F6N-S	3/8 in. Female NPT				79.2(3.12)	(2.44)	(.62)	1 1/2		
	F8N-S	1/2 in. Female NPT					(2.44)	(.02)			
	SW8T-S	1/2 in. Tube Socket Weld				79.5 (3.13)					

All dimensions shown are for reference only and subject to change. Dimensions with DK-LOK are in finger-tight position.

Pressure-Temperature Ratings

ASME Class	2500				
Material Group	2.2				
Material Name	SS316				
Tem p.	Working Pressure				
°F (°C)	psig (bar)				
-65 to 100	(000 (110)				
(-53 to 37)	6000 (413)				
200 (93)	5160 (355)				
300 (148)	4660 (321)				
400 (204)	4280 (294)				
500 (260)	3980 (274)				
600 (315)	3760 (259)				
700 (371)	3600 (248)				
800 (426)	3460 (238)				
900 (482)	3280 (225)				

How to order: Select complete ordering number. i.e., VL36A-D-4T-S.

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 Tech accepts no liability for any improper selection, installation, operation or maintenance.



DK TECH Trademarks Dk-Lok® D-Pro Green

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