

**Check Valves** 

No.V336-9 November 2014

Valves

V33, VP33, VA33, VDA33, VH36 and VL36 Series for VCH36 Series for CNG/NGV applications Pressures up to 3,000 psig (206 bar) and 6,000 psig (413 bar)

#### **Features**

• Fixed cracking pressure valves: V33, VP33, VH36, VCH36 Series Adjustable cracking pressure valves: VA33, VDA33 Series

· Lift Check valves: VL36 Series

#### **Technical Information**

Value Carias	V33 Series ries V33A, V33B, V33C, V33D V33E, V33F			VP33 Series	VA33 & VDA33 Series	VH36	Series
Valve Series			VP33A, VP33B	VA33A, VA33B, VDA33	VH36A, VH36B	VH36C	
Materials	SS316 & Brass	SS316	Brass	SS316 & Brass	SS316 & Brass	SS316	SS316
Working Pressure @70°F (21°C) Unit : psig (bar)	3000 (206)	2000 (137)	1500 (103)	3000 (206)	3000 (206)	6000 (413)	5000 (344)
	Seal Material	Desig	nator	Rating	Seal Material	Designator	Rating
_	FKM O-ring	V	Т	-10 to 375 (-23 to 190) <sup>(a)</sup>	EPDM O-ring	EP	-50 to 300 (-45 to 148)
Temperature Ratings °F (°C)	NBR O-ring	В	N	-10 to 250 (-23 to 121)	FFKM O-ring	KZ	-10 to 600 (-23 to 315)
Γ ( C)	(a)VH36 Series with FKM O-ring: -10 to 400 °F (-23 to 204 °C) • FKM is standard for SS316 valves. • NBR is standard for Brass valves.						
Cracking Pressure	Refer to spring table of each valve series						

• Poppet Check Valves, V33 Series

: 2, 3 page : 3 page

 CNG/NGV Check Valves, VCH36 Series • High Pressure Check Valves, VH36 Series

• One-Piece Check Valves, VP33 Series • One-Piece Adjustable Check Valves, VA33 Series : 4, 5 page

Lift Check Valves, VL36 Series

:8 page

: 6, 7 page

: 6, 7 page

: 4, 5 page • In-Line Adjustable Check Valves, VDA33 Series

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

 Cracking Pressure : Valve poppet is actuated when the pressure difference between the inlet (upstream) and the outlet (downstream) 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**

		V33 Series				VDA33 Series	VH36 Series	
Valve Series	,	A, V33B, C, V33D V33E, V33F		VP33A, VP33B, VA33A, VA33B, VDA33		VH36A, VH36B	VH36C	
T 0F ( 9C)				Working Press	sure, psig (bar)			
Temperature, °F ( °C)	SS316	Brass	SS316	Brass	SS316	Brass	SS316	Brass
-18 to 100 (-28 to 38)	3000 (206)	3000 (206)	2000 (137)	1500 (103)	3000 (206)	3000 (206)	6000 (413)	5000 (344)
200 (93)	2575 (177)	2600 (179)	1715 (118)	1300 (89)	2575 (177)	2600 (179)	5160 (355)	4290 (295)
225 (175)	2510 (172)	2500 (172)	1670 (115)	1250 (86)	2510 (172)	2500 (172)	5030 (346)	4180 (288)
250 (121)	2450 (168)	2405 (165)	1630 (112)	1200 (82)	2450 (168)	2405 (165)	4910 (338)	4080 (281)
300 (148)	2325 (160)	-	1545 (106)	-	2325 (160)	-	4660 (321)	3875 (267)
350 (176)	2255 (155)	-	1490 (102)	-	2255 (155)	-	4470 (308)	3720 (256)
375 (190)	2185 (150)	-	1450 (99)	-	2185 (150)	-	4375 (301)	3640 (250)
400 (204)	-	-	-	-	-	-	4280 (294)	3560 (245)

\* VH36 & VCH36 Series Pressure ratings may be limited by the end connection. See Page 7, Dimensions Table.





















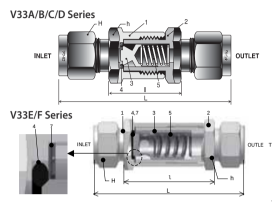




# V33 series

#### **Features**

• Working pressure up to 3,000 psig (206 bar)



#### **Material of Construction**

	Valve Body Materials				
Component	Stainless Steel	Brass			
	Material Grade/ASTM				
1. Body					
2. Connector	SS316 /A276, A479	Brass 360 /B16			
3. Poppet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , ,			
4. O-ring*	FKM	NBR			
5. Spring	SS302/A313				
6. O-ring seal	FKM	NBR			
7. Washer	SS316 With PTFE Coting				

Wetted parts are listed in blue.

4. O-ring\* on V33E & V33F Series is secured in poppet groove.

#### Lubrication:

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

#### Operation

- Valves that have not been actuated for a period of time may require a higher cracking pressure than the set cracking pressure.
- DK-Lok check valves prevent reverse flow in circuits. Do not use them as relief valves.
- DK-Lok 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.

### **Factory Test, Cleaning and Packaging**

- Every valve is factory tested for cracking and reseals performance.
- Every valve is cleaned, and packaged in accordance with DK-Lok cleaning standard of DC-01.
- Special cleaning and packaging in accordance with DK-Lok DC-11 in compliance with ASTM G93 Level C is available on request.

### **Ordering Information and Dimensions**

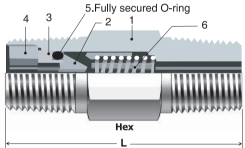
Basic C	Ordering	End Connections		Orifice	Cv	Dimensions mm (in.)			
Nur	mber	Inlet	Outlet	mm (in.)	CV	h-Hex	H-Hex	L	I
	D-2T-	1/8 in.	DK-Lok		0.16		11.11 (7/16)	55.60 (2.19)	25.00 (0.98)
	M-2N-	1/8 in.	Male NPT				-	44.40 (1.75)	-
	F-2N-	1/8 in.	Female NPT	4.0			-	46.50 (1.83)	
V33A-	D-4T-	1/4 in.	DK-Lok	4.8 (0.19)	0.47	15.88 (5/8)	14.29 (9/16)	60.00 (2.36)	
	D-6M-	6 mm [	OK-Lok	(0.19)	0.47		14.00	00.00 (2.50)	25.00 ( <mark>0.98</mark> )
	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.	Male NPT				-	53.40 (2.10)	
	F-4N-	1/4 in.	Female NPT				-	56.80 (2.24)	-
V33B-	D-6T-	3/8 in.	DK-Lok	7.1	1.48	19.05 (3/4)	17.46 (11/16)	65.50 (2.58)	
V 3 3 D-	D-10M-	10 mm	DK-Lok	(0.28)	1.40	19.03 (3/4)	19.00	03.30 (2.36)	27.10 (1.07)
	M-6N-	3/8 in. Male NPT	Male NPT				-	55.50 (2.1 <del>9</del> )	
	F-6N-	3/8 in.	Female NPT				-	63.80 (2.51)	-
V33C-	D-8T-	1/2 in.	1/2 in. DK-Lok	10.0	1.7	22.22 (7/8)	22.22 (7/8)	80.20 (3.16)	
V33C-	D-12M-	12 mm	DK-Lok	(0.39)	1./	22.22 (7/6)	22.00	80.20 (3.10)	36.20 (1.43)
	M-8N-	1/2 in.	Male NPT				-	74.40 (2.93)	
V33D-	F-8N-	1/2 in.	Female NPT	13.5	2.6	28.58 (1-1/8)	-	84.70 (3.33)	-
V33D-	D-10T-	5/8 in.	DK-Lok	(0.53)	2.0	20.30 (1-1/0)	25.40 (1)	91.80 (3.61)	48.10 (1.89)
	D-12T-	3/4 in.	DK-Lok	160			28.58(1-1/8)	110.70 (4.35)	661(26)
V33E-	M-12N-	3/4 in.	Male NPT	16.0	5.2	31.75 (1-1/4)	-	105.30 (4.15)	66.1 (2.6)
	F-12N-	3/4 in.	Female NPT	(0.03)			-	103.00 (4.06)	-
	D-16T-	1 in. Dł	K-Lok	100		34.93 (1-3/8)	38.1 (1-1/2)	120.8 (4.75)	
V33F-	M-16N-	1 in. M	ale NPT	18.0 (0.71)	8.0	34.93 (1-3/8)	-	115.8 (4.56)	68 (2.68)
	F-16N-	1 in. Fe	male NPT	(0.71)		41.28 (1-5/8)	-	111 (4.37)	

Table 1. Spring Cracking, Reseal and Back Pressure @ 70 °F (21 °C) (for V33)

Spring	Spring Nominal Cracking Pressure Range		ssure Ranges		D	
Cracking Press	sure Designator	Min. P	ressure	Max. P	ressure	Reseal Pressures psig (bar)
psig	bar	psig	bar	psig	bar	psig (bai)
1/3	0.02	0	0	3	0.21	Up to 6 (0.41) Back pressure
1	0.07	0	0	4	0.28	Up to 6 (0.41) Back pressure
3	0.21	2	0.14	7	0.48	Up to 4 (0.28) Back pressure
10	0.69	7	0.48	15	1.03	Minimum 3 (0.21) Reseal pressure
25	1.72	20	1.38	30	2.07	Minimum 17 (1.17) Reseal pressure
50	3.45	40	2.76	60	4.14	Minimum 35 (2.41) Reseal pressure
75	5.17	60	4.14	90	6.20	Minimum 53 (3.65) Reseal pressure
100	6.89	80	5.51	120	8.27	Minimum 70 (4.82) Reseal pressure

# **VP33 Series One-Piece Check Valves**





#### **Features**

- O-ring seal blow-out proof design
- O ne piece body construction.
- Working pressure up to 3,000 psig (206 bar)

#### **Materials of Construction**

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

Wetted parts are listed in blue.

### Lubrication:

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

# **Ordering Information and Dimensions**

Basic (	Ordering	End Con	nections	Cv	Dimensions mm (in.)	
Nu	mber	Inlet	Inlet Outlet		L	Hex.
	M-4N-	1/4 in. Mal	le NPT		41 (1 62)	14 30 (0/16)
	M-4R-	1/4 in. ISO	Male Tapered		41 (1.62)	14.28 (9/16)
\/D22.4	F-4N-	1/4 in. Fen	nale NPT	0.35	61 (2.41)	10.05 (2./4)
VP33A-	F-4R-	1/4 in. ISO	Female Tapered	0.35	64 (2.54)	
	MF-4N-	1/4 in. Male NPT	1/4 in. Female NPT		44 (1.75)	19.05 (3/4)
	FM-4N-	1/4 in. Female NPT	1/4 in. Male NPT		58 (2.28)	
	M-8N-	1/2 in. Mal	1/2 in. Male NPT		58 (2.28)	22.22 (7/8)
VP33B-	F-8N-	1/2 in. Fen	1/2 in. Female NPT		94 (3.71)	26.00 (1.1/16)
	MF-8N-	1/2 in. Male NPT	1/2 in. Female NPT		72 (2.83)	26.98 (1-1/16)

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

	Spring Nominal		Cracking Pre	ssure Ranges	Reseal Pressures	
Cracking Press	sure Designator	Min. Pı	ressure	Max. P	ressure	psig (bar)
psig	bar	psig	bar	psig	bar	psig (bai)
1/3	0.02	0	0	3	0.21	6 to 20 (0.41 to 1.38) back pressure
1	0.07	0	0	4	0.28	5 to 20 (0.34 to 1.38) back pressure
10	0.69	7	0.48	13	0.90	3 to 10 (0.21 to 0.69) back pressure
25	1.72	21	1.45	29	2.00	Minimum 5 (0.34) Reseal pressure

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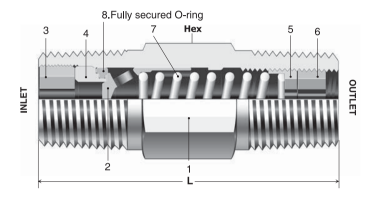
# VA33 Series One-Piece Adjustable Check Valves / VDA33 Series In-Line Adjustable Check Valves

#### **Features**

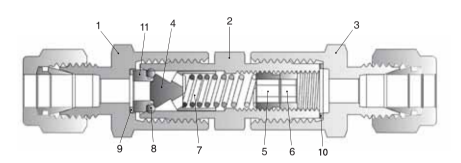
- Cracking pressure adjustable from 3 to 600 psig (0.2 to 41.3 bar)
- Working pressure up to 3,000 psig (206 bar)

- Temperature up to 190°C (375°F)with FKM O-ring
- Standard materials: 316 stainless steel and brass.

#### **VA33 Series**



#### **VDA33 Series**



#### **Materials of Construction**

		Valve Body	Materials	
	Component	Stainless Steel	Brass	
			ade/ASTM	
VA33 Series	VDA33 Series			
	1. Inlet body			
1. Body	2. Center body			
	3. Outlet body			
2. Poppet 360 / B16	4. Poppet	SS316	Brass	
3. Insert locking screw	-	/A276, A479	360 / B16	
4. Insert	11. Insert			
5. Adjustable screw	5. Adjustable screw			
6. Locking screw	6. Locking screw			
7. Spring	7. Spring	SS302	/A313	
8. O-ring	8. O-ring	FKM, Optional FFKM	NBR	
9. Inlet gasket 10. Outlet gasket		TFE coate	ed SS316	

Wetted parts are listed in blue.

#### **Lubrication:**

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

#### **VA33 Series Ordering Information and Dimensions**

В	Basic	End Connections	Cv	I	Hex		
Orderin	ng Number	End connections		mm	in.	TIEX	
	F-4N	1/4 in. Female NPT		75.7	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	
V/A 22D	M-8N-	1/2 in. Male NPT	1 2	65.0	2.56	7/8	
VA33B-	M-8R-	1/2 in. ISO Male Tappered	1.2	65.0	2.56	7/8	



### **VDA33 Series Ordering Information and Dimensions**

Basic Ordering Number		End Con	End Connections			Dimensions mm(in.)		
		Inlet Outlet		Cv	L	Н	h	
	D-4T-S	1/4 in. l	DK-Lok		82.0(3.23)	9/16 in.		
VD 4.22	D-6M-S	6mm [	OK-Lok	0.27	82.0(3.23)	14mm	F /O :	
VDA33	D-8M-S	8mm DK-Lok		0.37	84.3(3.32)	16mm	5/8 in.	
	MD-4N4T-S	1/4 in. Male NPT	1/4 in. DK-Lok		79.2(3.12)	9/16 in.		

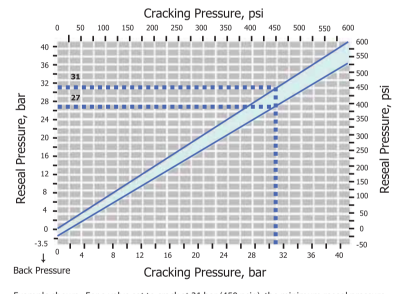


Table 3. Spring Cracking Pressure Range Designator

Cracking Pre @21 °C	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	350 to 600 24.1 to 41.3	

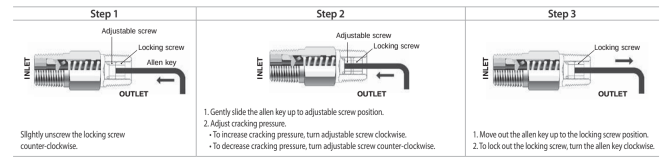
#### **Cracking Pressure vs. Reseal pressure**

VA33 and VDA33 Series valves set to crack at 20 psig(1.3 bar) or lower may require back pressure(downstream pressure) to reseal the valve bubble tight.



Example shown: For a valve set to crack at 31 bar (450 psig), the minimum reseal pressure would be 27 bar (390psig).

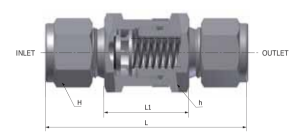
#### How to adjust cracking pressure



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# VH36 Series High Pressure Check Valves / VCH36 Series CNG/NGV Check Valves

- High pressure 6,000 psig (413 bar)
- Seal blow-out proof design with the bonded seal on poppet.





#### **Materials of Construction**

	Valve Body Material			
Component	Stainless Steel			
	Material Grade/ASTM			
1. Body				
2. Connector	SS316 /A479, A276			
3. Poppet stop		Wetted parts are listed in blu * Indicator ring bears the info		
4. Poppet with bonded seal	Poppet: SS316 /A479, A276 Bonded Seal : FKM, optional EPDM & Kalrez HNBR standard for VCH36 Series	Lubrication: Silicon-based Lubricant o Molybdenum Dry Film Lu		
5. Spring	SS302 /A313	threads		
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			

formation of spring designator.

- on Poppet
- ubricant on SS316 Connector

#### **CNG Certifications**

VCH36 Series check valve with CNG compatible HNBR O-ring are available with CNG certifications.

Certificates	ECE R110	ANSI / AGA NGV 3.1-1995 CGV NGV 12.3-M95	ISO 15500		
Certificate No.	110R-000186	2010-REPORT-014 (00)	2010-REPORT-013 (00)		
Classification	Class 0	Check valve	Check valve		
Temperature	-40 to 120 °C (-40 to 250 °F)	-40 to 121 °C (-40 to 250 °F)	-40 to 121 °C (-40 to 250 °F)		
Working Pressure	274 bar @ 120 ℃	273 bar @ 121 ℃	273 bar @ 121 °C		

# Table 4. Spring Cracking, Reseal and Back Pressure @ 70 °F (21 °C)

Spring Nominal		Cracking Pressure Ranges					
Cracking Press	Cracking Pressure Designator		Min. Pressure		ressure	Reseal Pressures psig (bar)	
psig	bar	psig	bar	psig	bar	poig (out)	
1/3	0.02	0	0	3	0.21	Up to 6 (0.41) back pressure	
1	0.07	0	0	4	0.28	Up to 5 (0.35) back pressure	
5	0.34	3	0.21	9	0.62	Up to 2 (0.14) back pressure	
10	0.69	7	0.48	15	1.03	Minimum 3 (0.21) Reseal pressure	
25	1.72	20	1.38	30	2.07	Mini mum 17 (1.2) Reseal pressure	

#### **Sour Gas Service**

Materials of VH36 series valves for sour gas service are selected in accordance with

the requirements of NACE MR0175

- Spring: alloy X-750/AMS5699
- Nominal Cracking Pressure: 1/3, 1, and 5 psig (0.03, 0.07 and 0.035 bar)
- · Seal: ethylene propylene.

To order, insert-SG in the ordering number. i.e., VH36B-D-8T-SG-S

#### **Ordering Information and Dimensions**

Basic Ordering Number		F	<i>C</i>	Dimensions mm (in.)				Pressure Rating	
		End Connections	Cv	L L1		Н	h	psig (bar)	
	D-2T-	1/8 in. DK-Lok		57.7 (2.27)	26.4 (1.04)	11.11 (7/16)		6000 (413)	
	D-4T-	1/4 in. DK-Lok		61.7 (2.43)	26.4 (1.04)	14.29 (9/16)			
VH36A-	D-6M-	6 mm DK-Lok	0.67	61.7 (2.43)	26.4 (1.04)	14	11/16		
VCH36A-	F-4N-	1/4 in. Female NPT	0.67	54.1 (2.13)	-	-	11/16		
	M-2N-	1/8 in. Male NPT		45.5 (1.79)	26.4 (1.04)	-			
	M-4N-	1/4 in. Male NPT		55.1 (2.17)	26.4 (1.04)	-			
	D-6T-	3/8 in. DK-Lok		69.9 (2.75)	31.2 (1.23)	17.46 (11/16)	1		
	D-8T-	1/2 in. DK-Lok		75.2 (2.96)	31.2 (1.23)	22.22 (7/8)	1	6000 (413)	
	D-8M-	8 mm DK-Lok		68.6 (2.70)	31.2 (1.23)	16	1 1		
VH36B-	D-10M-	10 mm DK-Lok		71.1 (2.80)	31.2 (1.23)	19			
VП36В- VCH36В-	D-12M-	12 mm DK-Lok	1.8	75.2 (2.96)	31.2 (1.23)	22	1		
VCI ISOD-	F-6N-	3/8 in. Female NPT		64.8 (2.55)	-	-	1	5300 (365)	
	F-8N-	1/2 in. Female NPT		77.0 (3.03)	-	-	1-1/16	4900 (337)	
	M-6N-	3/8 in. Male NPT		59.9 (2.36)	31.2 (1.23)	-	1	6000 (413)	
	M-8N-	1/2 in. Male NPT		69.3 (2.73)	31.2 (1.23)	-	1	0000 (413)	
	D-12T-	3/4 in. DK-Lok		89.4 (3.52)	45.2 (1.78)	28.58 (1-1/8)		5000 (344)	
	D-16T-	1 in. DK-Lok		98.6 (3.88)	45.5 (1.79)	38.1 (1-1/2)		4700 (323)	
	D-22M-	22 mm DK-Lok		88.4 (3.48)	45.5 (1.79)	32		4900 (337)	
VH36C-	D-25M-	25 mm Dk-Lok	4.7	98.6 (3.88)	45.5 (1.79)	40	1 5/0	4600 (316)	
VCH36C-	F-12N-	3/4 in. Female NPT	4./	82.0 (3.23)	82.0 (3.23)	-	1-5/8	4600 (316)	
	F-16N-	1 in. Female NPT		97.3 (3.83)	97.3 (3.83)	-	] [	4400 (303)	
	M-12N-	3/4 in. Male NPT	1	83.6 (3.29)	45.5 (1.79)	-	] [	5000 (344)	
	M-16N-	1 in. Male NPT		93.2 (3.67)	45.7 (1.80)	-		3000 ( <del>344</del> )	

### **How to Order**

Select valve basic ordering number, applicable seal, spring nominal cracking pressure, and body material.



1 1	· · · · ·	Y Y
Seal Material Designator	Spring Nominal Cracking Pressure Designator	Valve Body Material Designator
FKM: Nil for SS316 Valve	1/3: 1/3 psig	S: 316 stainless steel
NBR: Nil for Brass Valve	<b>1</b> : 1 psig	B: Brass
HNBR: Nil for VCH36 CNG valves	<b>3</b> :3 psig	
FKM:VT	<b>10</b> : 10 psig	
NBR: BN	<b>25</b> : 25 psig	
EPDM: EP	Note:	
FFKM: KZ	Select the spring designator from Table 1, 2, 3	
	and 4 of each valve Series.	

# **Spare Kits for Field Assembly**

### **Spring**

Prefix "9SPR" and select an applicable valve series and the designator of the spring nominal cracking pressure. 9SPR-(Valve series)-(spring designator)-2

Example: 9SPR-V33A-1/3-2

#### How to order VH36 Series spring kit.

VH36 spring kit contains a spring and an indicator ring. Select an applicable valve series and the designator of the spring nominal cracking pressure.

(Valve series)-RINGSPR-(spring designator)-SA

Example: VH36A-RINGSPR-5-SA

### **O-ring**

Prefix "9ORG", select an applicable valve series and seal material designator.

Example: 9ORG-V33A-BN

#### How to order VH36 Series seal kit.

VH36 seal kit contains (Refer to VH36 Materials of Construction) #4. Poppet with bonded seal, #7. O-ring and #8. Backup ring. Select an applicable valve series and seal material designator SK-(valve series)-(seal material designator)

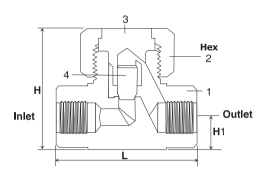
Examples: SK-VH36A-VT, SK-VH36B-BN.

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### **VL36 Series Lift Check Valves**

#### **Features**

- Working pressure up to 6,000 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 is limited to less than 0.1% of forward Cv.

#### **Materials of Construction**

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

# **Pressure-Temperature Ratings**

i ressure-remperature natings					
ASME Class	2500				
Material Group	2.2				
Material Name	SS316				
Temp. °F ( °C)	Working Pressure psig (bar)				
-65 to 100 (-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 a complete ordering number. i.e., VL36A-D-4T-S.

All dimensions shown are for reference only and subject to change. Dimensions with DK-LOK are in finger-tight position. We reserve the right to change specification stated in this catalog for our continuing program of product improvemenr.

#### 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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