

## **Instrumentation Check Valves**



Most Cost Effective, World Class Quality Flow Control Components for Wide Range of Industries and Applications

www.dawsonstech.com

## The Secret of our success is Ritualistic continuous improvement of our products and process



## THE COMPANY

**DAWSONS-TECH** is an ISO 9001:2015 certified manufacturing company offers wide range of **Consistent and Reliable World Class Quality Flow Control Components** used in Fluid / Gas Control systems in a wide range of Industries.

#### **MANUFACTURING:**

**DAWSONS-TECH** established its comprehensive state of art manufacturing and testing facility installing various CNC Turning Centre and CNC Turnmill Centre, Vertical Machining Centre, etc. with the highly motivated and dedicated team of employees in place. This facilitate us to design and manufacture our product range under stringent quality checks and measurements that ensures "A TOTAL CUSTOMER SATISFACTIONS WITH ZERO DEFECT PRODUCTS".

#### QUALITY:

**DAWSONS-TECH** persues not only performance of its products but also ensures **"TOTAL QUALITY CONTROL MANAGEMENT SYSTEMS IN ACCORDANCE TO ISO 9001:2015"** which is achieved by alerting and educating each and every employee, the importance of quality and by implementing the quality control procedures at every stage of production to final inspection from incoming raw material to finish products.



#### **RESEARCH & DEVELOPMENT :**

With our long experience, expertise and continues Research & Development with incorporation of advanced technology and high-tech cutting-edge machineries, **DAWSONS-TECH** is committed to constant upgradation and expand its product range to meet the requirements of its customer to their entire satisfaction at every time.

#### CUSTOMER SATISFACTION :

We strive to achieve total customer satisfaction and continuously work to set higher goals to provide the reliable quality, timely delivery of our products and prompt services in the best interest of our customers with very competitive price.

**DAWSONS-TECH** Check Valve Series : VC31 is a very compact and robust in construction and designed for unidirectional flow control of fluids and gases for medium pressure (UPTO 3000 PSIG) used in Instrumentation systems.

#### Features / Benefits :

- Back stopped poppet design to minimum spring stress.
- Elastomeric seat provides leak tight seal.
- Provides large flow, minimum of chatter and fluctuation.
- Variable cracking pressure : 1/3, 1, 5, 10, 25, 50 and 100 PSIG.
- Suitable for Vacuum and medium-pressure Fluid/Gas applications.
- Available in Material SS316L.
- Heat code traceability to certified material test report.

Fractional

• Every Valve is Pressure tested.

#### **Product Range & Operating Parameters :**

- Pressure Rating
- Temperature Rating
- End Connections -
- Metric Tube OD Pipe Thread Metal Gasket Face Seal 'O' Ring Face Seal

# : UPTO 3000 PSIG (207 Bar) at CWP : UPTO 198°C with Fluorocarbon 'O' Ring : 1/4" to 1" Tube OD : 6mm to 25mm

: 1/4" to 1" Male / Female BSP / BSPT / NPT

## Applications :

- Gas
- Liquid
- Fluid handling.

## Type Test Approvals :

The design of **DAWSONS-TECH** Check Valve Series : VC31 has been tested for Hydrostatic Proof and Burst Test in accordance with MSS SP-99-2016a Clause 5.5 & 5.6.

: 1/4" to 1"

: 1/4" to 1"

#### **Testing**:

- Standard Test : Each Valve is pressure tested with Nitrogen at 1000 PSIG (69 Bar) for leakage at the seat and packing.
- Optional Hydrostatic Test : This test is performed with De-ionized water at 1.5 times the working pressure.

#### **Certification :**

The certificate to 3.1 acc. to EN10204 for Valves Body Material and pressure test will be provided on request.

#### **Material Of Constructions :**

1 2 5	
3 4	

Sr. No.	Description	Material
1	Inlet Body	SS316
2	'O' Ring	Fluorocarbon
3	Poppet	SS316
4	Spring	Stainless Steel
5	Outlet Body	SS316

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#### 3



	SS316L			
Material Size	1/8″ to 1/2" 6mm to 12mm	3/4" & 1″ 22mm & 25mm		
Temperature F <sup>o</sup> (C <sup>o</sup> )	Working Pressure, PSIG (Bar)			
-10 (-23) to 100 (37)	3000 (207)	2550 (176)		
200 (93)	2575 (177)	2180 (151)		
250 (121)	2450 (168)	2010 (139)		
300 (148)	2325 (160)	1910 (132)		
375 (190)	2185 (150)	1790 (124)		

#### **Pressure Temperature Rating :**

#### **Cracking And Reseal Pressure :**

Cracking Pressure*	Cracking Pressure Range	Reseal Pressure**	
PSIG (Bar)	PSIG (Bar)	PSIG (Bar)	
1/3 (0.02)	UPTO 3 (0.2)	6 to 20 (0.41 to 1.3) Back Pressure	
1 (0.06)	UPTO 4 (0.27)	5 to 20 (0.34 to 1.3) Back Pressure	
5 (0.34)	3 to 9 (0.20 to 0.62)	5 to 20 (0.34 to 1.3) Back Pressure	
10 (0.68)	7 to 15 (0.48 to 1.0)	3 to 10 (0.2 to 0.68) Back Pressure	
25 (1.7)	20 to 30 (1.3 to 2.0)	5 (0.34) or more Inlet Pressure	

#### **Cracking Pressure\* :**

The differential pressure between the inlet and outlet, at which an initial flow is passing through the Valve.

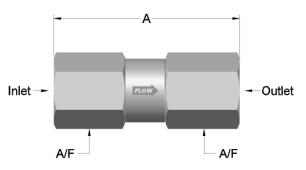
#### **Reseal Pressure\*\* :**

The differential pressure between the outlet and inlet, at which no flow is passing through the Valve.

#### **Technical Data :**

Connection Sizes	Cracking Pressure PSIG (Bar)	Max. Flow Coefficient (Cv)	Back Pressure at 70°F (20°C) PSIG (Bar)
1/8, 1/4, 6mm	1/3 (0.02), 1 (0.06),	0.75	3000 (207)
3/8, 1/2, 8mm - 12mm	5 (0.34), 10 (0.68) &	2.26	3000 (207)
3/4, 1, 22mm, 25mm	25 (7.1)	6.56	2550 (176)





#### STANDARD CONFIGURATION DIMENSIONS

End Connection		Flow	Data	А	A/F	Dawsons-Tech
Туре	Size	Orifice (mm)	Cv	(mm)	(Inch)	Part No.
Metal Gasket	1/4	4.6	0.72	50.0	3/4	VC31-GFS4
Face Seal	1/2	9.5	2.93	83.3	1-1/4	VC31-GFS8
	3/4	12.7	5.63	96.0	1-3/8	VC31-GFS12
	1/4	4.7	0.75	56.4	3/4	VC31-ORF4
'O' Ring Face Seal	1/2	10.3	3.17	90.4	1-1/4	VC31-ORF8
-	3/4	15.1	6.01	117.9	1-3/8	VC31-ORF12
	1/4	4.7	0.75	54.5	3/4	VC31-MM4N
-	3/8	9.1	2.26	75.2	1	VC31-MM6N
Male NPT	1/2	11.5	3.53	90.4	1-1/4	VC31-MM8N
-	3/4	15.1	6.01	103.9	1-3/8	VC31-MM12N
-	1	16.7	6.56	114.8	1-5/8	VC31-MM16N
	1/4	4.7	0.75	61.0	3/4	VC31-FF4N
-	3/8	9.5	2.26	77.0	1	VC31-FF6N
Female NPT	1/2	11.5	3.53	90.4	1-1/4	VC31-FF8N
-	3/4	15.1	6.01	103.9	1-3/8	VC31-FF12N
-	1	16.7	6.56	122.9	1-5/8	VC31-FF16N
	1/4	4.7	0.75	61.5	3/4	VC31-TT4
Eve etie v el	3/8	7.1	2.09	83.1	1	VC31-TT6
Fractional	1/2	10.7	3.53	103.6	1-1/4	VC31-TT8
Tube Fitting	3/4	15.1	6.01	110.2	1-3/8	VC31-TT12
-	1	16.7	6.56	117.6	1-5/8	VC31-TT16
	6 mm	4.7	0.75	61.7	3/4	VC31-TT6M
	8 mm	6.4	2.02	84.6	1	VC31-TT8M
Matric Tuba Fitting	10 mm	7.9	2.16	85.1	1	VC31-TT10M
Metric Tube Fitting	12 mm	9.5	2.93	103.1	1-1/4	VC31-TT12M
	22 mm	15.1	6.01	109.2	1-3/8	VC31-TT22M
	25 mm	16.7	6.56	120.4	1-5/8	VC31-TT25M

Dimensions are for reference only and subject to change.

DAWSONS-TECH Check Valve Series VC51 is a very compact, robust and heavy duty design for unidirectional flow control of fluids and gases for high pressure (UPTO 6000 PSIG) used in Instrumentation system.

It is used in various applications where high integrity leak rates and re-sealing capabilities are desired.

#### Features / Benefits :

- Back stopped poppet design to minimum spring stress.
- 'O' Ring bonded poppet seat provides leak tight seal.
- Provides large flow, minimum of chatter and fluctuation.
- Variable cracking pressure: 1/3, 1, 5, 10, 25, 50 and 100 PSIG.
- Suitable for Vacuum and high-pressure Fluid/Gas applications.
- Available in Material SS316L.
- Every Valve is Pressure tested.

#### **Product Range & Operating Parameters :**

- Pressure Rating
- **Temperature Rating**
- End Connections -Fractional

Metric Tube OD Pipe Thread Metal Gasket Face Seal 'O' Ring Face Seal

#### : UPTO 6000 PSIG (413 Bar) at CWP : UPTO 198°C with Fluorocarbon 'O' Ring : 1/4" to 1" Tube OD : 6mm to 25mm : 1/4" to 1" Male / Female BSP / BSPT / NPT : 1/4" to 1" : 1/4" to 1"

#### **Applications :** Gas

- Liquid
- Fluid handling.

#### **Type Test Approvals :**

The design of **DAWSONS-TECH** Check Valve Series : VC51 has been tested for Hydrostatic Proof and Burst Test in accordance with MSS SP-99-2016a Clause 5.5 & 5.6.

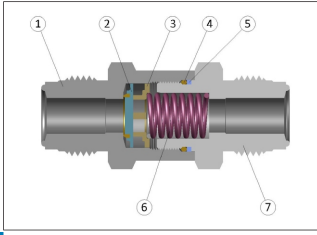
#### **Testing**:

- Standard Test : Each Valve is pressure tested with Nitrogen at 1500 PSIG (104 Bar) for leakage at the seat and packing.
- Optional Hydrostatic Test : This test is performed with De-ionized water at 1.5 times the working pressure.

#### **Certification :**

The certificate to 3.1 acc. to EN10204 for Valves Body Material and pressure test will be provided on request.

#### **Material Of Constructions :**



Sr. No.	Description	Material
1	Inlet Body	SS316
2	Bonded Popet	SS316
3	Pusher	SS316
4	'O' Ring	Fluorocarbon
5	Backup Ring	PTFE
6	Spring	SS302
7	Outlet Body	SS316







	SS316L			
Material Size	1/8″ to 1/2" 6mm to 12mm	3/4" & 1″ 22mm & 25mm		
Temperature F <sup>o</sup> (C <sup>o</sup> )	Working Pressure, PSIG (Bar)			
-10 (-23) to 100 (37)	6000 (413)	5000 (344)		
200 (93)	5160 (355)	4290 (296)		
250 (121)	4910 (338)	4080 (281)		
300 (148)	4660 (321)	3875 (267)		
400 (204)	4280 (295)	3560 (245)		

#### **Pressure Temperature Rating :**

#### **Cracking And Reseal Pressure :**

Cracking Pressure*	Cracking Pressure Range	Reseal Pressure**
PSIG (Bar)	PSIG (Bar)	PSIG (Bar)
1/3 (0.02)	UPTO 3 (0.2)	UPTO 6 (0.4) Back Pressure
1 (0.06)	UPTO 4 (0.27)	UPTO 4 (0.27) Back Pressure
5 (0.34)	3 to 9 (0.20 to 0.62)	UPTO 2 (0.13) Back Pressure
10 (0.68)	7 to 15 (0.48 to 1.0)	3 (0.2) or more Inlet Pressure
25 (1.7)	20 to 30 (1.3 to 2.0)	17 (1.1) or more Inlet Pressure

#### **Cracking Pressure\* :**

The differential pressure between the inlet and outlet, at which an initial flow is passing through the Valve.

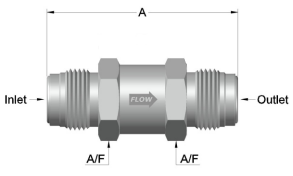
#### **Reseal Pressure\*\*:**

The differential pressure between the outlet and inlet, at which no flow is passing through the Valve.

#### **Technical Data :**

Connection Sizes	Cracking Pressure PSIG (Bar)	Max. Flow Coefficient (Cv)	Back Pressure at 70°F (20°C) PSIG (Bar)
1/8, 1/4, 6mm	1/3 (0.02), 1 (0.06),	0.67	6000 (408)
3/8, 1/2, 8mm - 12mm	5 (0.34), 10 (0.68) &	1.80	6000 (408)
3/4, 1, 22mm, 25mm	25 (7.1)	4.7	5000 (344)





#### STANDARD CONFIGURATION DIMENSIONS

End Connection		Flow	Data	А	A A/F	Dawsons-Tech
Туре	Size	Orifice (mm)	Cv	(mm)	(Inch)	Part No.
Metal Gasket	1/4	4.7	0.75	58.0	11/16	VC51-GFS4
Face Seal	1/2	7.8	2.13	69.2	1	VC51-GFS8
	3/4	15.0	6.0	76.1	1-5/8	VC51-GFS12
	1/4	4.7	0.75	50.4	11/16	VC51-ORF4
O' Ding Face Cool	1/2	7.8	2.13	59.8	1	VC51-ORF8
'O' Ring Face Seal	3/4	15.0	6.0	73.6	1-5/8	VC51-ORF12
	1	15.0	6.0	73.6	1-5/8	VC51-ORF16
	1/4	4.7	0.75	55.0	11/16	VC51-MM4N
	3/8	7.8	2.13	60.0	1	VC51-MM6N
Male NPT	1/2	7.8	2.13	69.2	1	VC51-MM8N
	3/4	15.0	6.0	83.5	1-5/8	VC51-MM12N
	1	15.0	6.0	93.3	1-5/8	VC51-MM16N
	1/4	4.7	0.75	54.1	11/16	VC51-FF4N
	3/8	7.8	2.13	64.8	1	VC51-FF6N
Female NPT	1/2	7.8	2.13	83.6	1-1/16	VC51-FF8N
	3/4	15.0	6.0	90.1	1-5/8	VC51-FF12N
	1	15.0	6.0	97.3	1-5/8	VC51-FF16N
	1/4	4.7	0.75	61.8	11/16	VC51-TT4
Eve etieve el	3/8	7.8	2.13	70.0	1	VC51-TT6
Fractional	1/2	7.8	2.13	75.3	1	VC51-TT8
Tube Fitting	3/4	15.0	6.0	89.5	1-5/8	VC51-TT12
-	1	15.0	6.0	98.5	1-5/8	VC51-TT16
	6 mm	4.7	0.75	61.8	11/16	VC51-TT6M
	8 mm	6.4	2.02	68.5	1	VC51-TT8M
Metric Tube Fitting	10 mm	7.8	2.13	71.1	1	VC51-TT10M
wetric lube fitting	12 mm	7.8	2.13	75.3	1	VC51-TT12M
	22 mm	15.0	6.0	88.5	1-5/8	VC51-TT22M
	25 mm	15.0	6.0	98.5	1-5/8	VC51-TT25M

Dimensions are for reference only and subject to change.



#### **ORDERING INFORMATION :**

#### For Example : Part No. VC31-FF8N-SSV

Valve Series	End Connection Type	End Connection Size	Pipe Thread Type	Material	Seal Material
VC31	FF	8	Ν	SS	V
1	2	3	4	5	6

#### For Example : Part No. VC51-FF8N-SSV

Valve Series	End Connection Type	End Connection Size	Pipe Thread Type	Material	Seal Material
VC51	FF	8	Ν	SS	V
1	2	3	4	5	6

#### Part No. Code Description :

1)	) Valve Series		VC31			Fud Connection	TT	: Tube Fittings
"			VC51				GFS	: Metal Gasket Face Seal
	- <u> </u>				2)	End Connection Type	ORF	: 'O' Ring Face Seal
	End Connection Size Tube Fittings						FF	: Female x Female
	Fractional Tube		Metric Tube				ММ	: Male x Male
	4	1/4″	6m	6mm				
	6	3/8″	8m	8mm		End Connection Thread Type	Ν	:NPT
	8	1/2″	10m	10mm	4)		RT	:BSPT
	12	3/4″	12m	12mm			RG	: BSP (Female)
	16	1″	22m	22mm				
			25m	25mm	5)	Material	SS	:SS316
3)	Pipe End Connection Size			1			SSL	:SS316L
			4	1/4″				
			6	3/8″	6)	Seal Material	V	: Fluorocarbon
			8	1/2″			R	: Nitrile
			12	3/4″			E	:EPR
			16	1″			Z	: Neoprene

## **OUR PLEDGE**

**DAWSONS-TECH** is self-committed for continuous development and upgradation of its products to meet the growing demands for Industries requirements of Flow Control Components by advanced technology induction and cuttingedge solution which is in-line with focused objective mission

#### "TO PROVIDE OUR CUSTOMERS WITH CONSISTENT RELIABLE QUALITY PRODUCTS AT RIGHT TIME & COMPETITIVE PRICE"

## **OUR COMPREHENSIVE PRODUCT LINE**





37° Flare Fittings / BSP 60° Cone Fittings



Precision Threaded / Socket / **Butt Weld Pipe Fittings & Adapters** 



Wellhead Grease / Bleed Fittings & Components



**High Purity Fittings** 

**Instrumentation Valves** 



Gauge Cock & Accessories



**High Pressure Ball Valves** 



**Check Valves** 



Quick Connect Couplings to ISO 16028 & ISO 7241-1 Series B



**Customized Fittings and Valves** 

DAWSENSTECH
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## NOTES :




#### **Registered Office and Manufacturing Plant :**

#### DAWSONS-TECH COMPONENTS LLP

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