Check Valves 700 | 700H | 701 | 700A series



FEATURE

- Pressure rating up to: 6000psig(413bar) @ 70°F(21°C) 700H
 3000psig(206bar) @ 70°F(21°C) 700, 701, 700A Series
- Temperature rating up to 375°F(191°C) with FKM seal
- Suitable for gas and liquid
- SS316 body material as standard
- 100% factory tested for cracking and reseal





provides leak tight shut - off. Back Stopped Poppet prevents the spring from being overstressed.

O-Ring

- Variety of Springs
 are available for the cracking pressure in the range from 1/3 psig to 100psig.
- Wide Range of Body Sizes
 allow Cv choices from 0.16 to 8.0

5 Variety of End Connections

 include Hy-Lok tube fittings, male/female NPT tapered threads, male/female ISO tapered threads.

Technical Data

Series	CV1	CV2 CV3 CV4	CV5 CV6	
Max. Working	3000	2000 psig		
Pressure @ 70°F (21°C)	(206	(137bar)		
Operating	FKM : -1	0°F to 375°F (-23°C to	o 191°C)	
Temperature Range	NBR : -1	0°F to 250°F (-23°C to	o 121°C)	
Nominal Cracking Pressure	1/3, 1, 3, 10,	25, 100 psig	1/3, 1, 3, 10, 25 psig	

Table of Dimensions

				End Con	nections	Dimensions																		
Basic	Basic Part No.		Cv	Inlet	Outlet	L	1	H (Nut Hex)	Hı (Body Hex)															
	-H - 2T		0.16	1/8" Hy - Lok	1/8" Hy - Lok	55.5	30.2	11.1																
	-M- 2N			1/8" Male NPT	1/8" Male NPT	44.5																		
	-F - 2N			1/8" Female NPT	1/8" Female NPT	46.5	-	-																
0)//	-H - 4T	1.8		1/4" Hy - Lok	1/4" Hy - Lok	60.0	29.5	14.3	15.9															
CV1	-H - 6M	4.0	0.47	6mm Hy - Lok	6mm Hy - Lok	00.0	29.4	14.0																
	-MH-4N4T			1/4" Male NPT	1/4" Hy - Lok	56.5		14.3																
	-M - 4N			1/4" Male NPT	1/4" Male NPT	53.5	-																	
	-F - 4N	1		1/4" Female NPT	1/4" Female NPT	54.5		-	19.1															
	-H - 6T			3/8" Hy - Lok	3/8" Hy - Lok	75.0	41.3	17.5	22.2															
CV2	-H - 10M	7.1	1.48	10mm Hy - Lok	10mm Hy - Lok		40.4	19.0																
	-M - 6N			3/8" Male NPT	3/8" Male NPT	64.5	-	-																
	-F - 6N			3/8" Female NPT	3/8" Female NPT	68.0	-	-																
C)/2	-H - 8T	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	4 70	1/2" Hy - Lok	1/2" Hy - Lok	80.5	34.5	22.2	2222
643	-H - 12M		1.70	12mm Hy - Lok	12mm Hy - Lok	00.0	34.6	22.0	22.2															
	-M - 8N			1/2" Male NPT	1/2" Male NPT	74.5	-	-																
0)//	-F - 8N	40.5	2.60	1/2" Female NPT	1/2" Female NPT	85.0	-	-	28.6															
CV4	-H - 10T	13.5	5 2.60	5/8" Hy - Lok	5/8" Hy - Lok	92.0	48.1	25.4	20.0															
	-H - 12T	16.0		3/4" Hy - Lok	3/4" Hy - Lok	110.5	61.9	28.6																
CV5	-M - 12N		5.20	3/4" Male NPT	3/4" Male NPT	105.5			31.8															
-F - 12N			3/4" Female NPT	3/4" Female NPT	103.5	-	-																	
	-H - 16T			1" Hy - Lok	1" Hy - Lok	120.0	58.7	38.1	34.0															
CV6	-M - 16N	18.0	8.00	1" Male NPT	1" Male NPT	116.5			54.9															
	-F - 16N						1" Female NPT	1" Female NPT	123.0	-	-	41.3												

All dimensions in millimeters. Dimensions shown with Hy - Lok nuts in finger - tight position, where applicable.

Materials of Construction



No.	0	Valve Body	y Materials			
	Component	Material Grade / A	TM Specification BRASS			
1	Inlet Body	TP316 / A479 or A276	BRASS			
2	Poppet	TP316 / A479 or A276	BRASS			
3	O-Ring	FK	(M			
4	Spring	SS	302			
5	Outlet Body	TP316 / A479 or A276	BRASS			

Molybdenum dry film lubricant is used for outer body made of 316SS Silicone based lubricant is used for poppet.

Flow Rate at 70°F (20°C)



Air Flow S.C.F.M. @ 70°F (21°C) (Discharge to Atmosphere)





Cracking and Reseal Pressure

• From the graph, the actual cracking pressure of nominal 25psi is shown to range between 22psig to 28psig, and the reseal pressure 16psig to 22psig.

Back pressure may be required to reseal the valves with nominal cracking pressure of 5psig or lower. 1.Cracking pressure : The upstream pressure at which the

first indication of flow occurs. 2.Reseal pressure : The upstream pressure at which there

is no indication of flow.



Water Flow G.P.M. @ 70°F(21°C)



700, 700H, 701, 700A



Technical Data

Series	CVH1	CVH1 CVH2		
Max. Working	600	5000 psig		
Pressure	(41	(344bar)		
Operating	FKM : -1	0°F to 375°F (-23°C to	o 191°C)	
Temperature Range	NBR : -1	0°F to 250°F (-23°C to	o 121°C)	
Nominal Cracking Pressure		1/3, 1, 5, 10, 25 psig	l	

is max. flow design for min. pressure drop. include flow dia from 4.8mm to 15.0mm Poppet provides leak tight shut-off with elastomer seal Poppet Stopper provides minimizes spring stress.

4 Springs

Orifice

- are available for the cracking pressure in the range from 1/3psig to 25psig
- O-ring and Back Up Rings
 are halves for ensures closure to the rated pressure
- Variety of End Connection
 include Hy-Lok tube fittings, male and female NPT, ISO tapered threads, ZCO ends and Matal Gasket Seal ends.

Table of Dimensions

Basic Part No. Flow Dia. Cv		Recia Dart Na		Flow		Flow		Flow		Flow		Flow		Flow		End Cor	nnection	Pressure psig	e Rating (bar)		Dime	nsions	
		Inlet	Outlet	SS316	Alloy 400	L	I	H (Nut Hex)	H1 (Body Hex)														
	- H - 2T			1/8" Hy-Lok				58.0	32.1	11.1													
	- H - 4T			1/4" Hy-Lok			62.0	31.2	14.2														
	- H - 6M			6mm Male I	NPT	6000	5000	02.0	31.1	14.0													
CVH1	- F - 4N	4.8	0.67	1/4" Female	NPT	(413)	(345)	54.5			17.5												
	- M - 2N			1/8" Male N	PT	(110)		46.5	_	_													
	- M - 4N			1/4" Male N	PT			55.0		_													
	- ZCR - 4			1/4" Metal 0	Basket Seal		-	58.0															
	- H - 6T			3/8" Hy-Lok				70.0	36.1	17.5													
	- H - 8T								1/2" Hy-Lok		6000	5000	75.0	29.5	22.2								
- H - 8M - H - 10M		8mm Hy-Lok		(413)	(345)	68.5	36.2	16.0	25.4														
	10mm Hy-Lok		((010)	70.0	36.7	19.0	20.1															
CVH2	CVH2 - H - 12M - F - 6N 7.8 1.80	1 80	12mm Hy-Lok				75.0	29.6	22.0														
OVIIL		3/8" Female NPT		5000 (345)	5000 (345)	65.0																	
	- F - 8N										1/2" Female	NPT	4600 (316)	4600 (316)	77.0			26.9					
	- M - 6N							3/8" Male N	PT	6000	5000	60.0	-	-									
	- M - 8N			1/2" Male N	PT	(413)	(345)	69.5			25.4												
	- ZCR - 8			1/2" Metal 0	Gasket Seal	3500 (241)	-	69.5															
	- H - 12T			3/4" Hy-Lok				90.0	40.6	28.6													
	- H - 16T			1" Hy-Lok		5000	4700	98.5	36.1	38.1													
CVH3 - H - 22M - H - 25M - F - 12N 15			22mm Hy-L	ok	(345)	(323)	88.0	36.4	32.0														
	- H - 25M	15.0	4 70	25mm Hy-L	ok			98.5	36.0	40.0	41.3												
	- F - 12N			3/4" Female	e NPT	4300	(296)	90.5			41.0												
	- F - 16N			1" Female N	IPT	4100	(282)	98.0	_	_													
	- M - 12N			3/4" Male N	PT	5000	4700	84.5		_													
	- M - 16N			1" Male NP	Г	(345)	(323)	94.0															

All dimensions in milimeters, reference only subject to change. Dimensions shown with Hy-Lok nuts in finger-tight position, where applicable. (-)blank is not applicable

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Materials of Construction



No.	Component	Valve Body Materials
	Component	Material Grade / ASTM Specification
1	Inlet Body	TP316 / A479 or A276
2	Poppet ¹	FKM - bonded TP316 / A479
3	Poppet Stopper	TP316 / A479 or A276
4	Spring	TP302 / A313
5	O-Ring [®]	FKM
6	Back Up Ring	PTFE
7	Outlet Body [®]	TP316 / A479 or A276

Iluorocarbon-Based.

Molybdenum dry film lubricaut on thread.

Flow Rate at 70°F (20°C)











Cracking and Reseal Pressure

• From the graph, the actual cracking pressure of nominal 25psi is shown to range between 22psig to 28psig, and the reseal pressure 16psig to 22psig.

Back pressure may be required to reseal the valves with nominal cracking pressure of 5psig or lower. 1.Cracking pressure : The upstream pressure at which the

first indication of flow occurs. 2.Reseal pressure : The upstream pressure at which there is no indication of flow.









Table of Dimensions

Basic Part No.		-	End Con	nections		Dimer	nsions			
		FIOW	Inlot	Quitlet	L		Н			
		Dia.	iniet	Outlet	mm	in.	mm	in.		
	Stationary Cracking Pressure									
	-M4N	4.8	1/4" Male NPT	1/4" Male NPT	41.1	1.62	14.2	9/16		
	-M8N	10.0	1/2" Male NPT	1/2" Male NPT	57.9	2.28	22.2	7/8		
CV (701 Series)	-F4N	4.8	1/4" Female NPT	1/4" Female NPT	61.2	2.41	19.1	3/4		
	-F8N	10.0	1/2" Female NPT	1/2" Female NPT	94.2	3.71	26.9	1 1/16		
	-FM4N	4.8	1/4" Female NPT	1/4" Male NPT	58.2	2.29	10.1	2/4		
	-MF4N		1/4" Male NPT	1/4" Female NPT	44.4	1.75	19.1	5/4		
	-MF8N	10.0	1/2" Male NPT	1/2" Female NPT	71.9	2.83	26.9	1 1/16		
			Adjustable Cra	cking Pressure						
	-M4N		1/4" Male NPT	1/4" Male NPT	44.4	1.60	14.0	0/16		
0.14	-M4R	4.8	1/4" Male ISO Tapered	1/4" Male ISO Tapered	41.1	1.02	14.2	9/10		
CVA	-F4N		1/4" Female NPT	1/4" Female NPT	75.7	2.98	19.1	3/4		
(700A Series)	-M8N	10.0	1/2" Male NPT	1/2" Male NPT	65.0	2.55	22.2	7/0		
	-M8R	10.0	1/2" Male ISO Tapered	1/2" Male ISO Tapered	05.0	2.55	22.2	1/0		

All dimensions in milimeters. Dimensions are for reference only, subject to change.

Cracking Pressure Adjustment





Insert the hex wrench into the lock screw. Loosen the lock screw by rotating the hex wrench 2 to 3 full turns in the counterclockwise direction.



After loosening the lock screw, align the hex wrench os it will enter into the adjustment screw. To establish the desired cracking pressure, rotate the hex wrench in a clockwise direction to increase the cracking pressure or rotate the hex wrench in a counterclockwise direction to decrease the cracking pressure.



After adjusting the adjustment screw to reach the desired cracking presking pressure, withdraw the hex wrench from the adjustment screw. Tighten the lock screw against the adjustment screw firmly by rotating the hex wrench in a clockwise direction.

After testing for the desired cracking pressure, if additional adjusting is required, repeat steps 1 through 3.

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Materials of Construction



		Va	als		
No	Commonst	316 Stainless	Brass		
NO.	Component	Steel	1/4"	1/2"	
		Material Grade / ASTM Specification			
1	Body [®]	TP316 / A479 or A276 Brass		ass	
2	Poppet	TP316 / A479 or A276 Brass		ass	
3	O-ring ¹	FKM NBR		BR	
4	Insert	TP316 / A479 or A276	TP316 / A479 or A276 Brass		
5	Stop nut	TP316 / A479 or A276 Brass		ass	
6	Spring	SS302 / A313			
7	Adjusting screw ^{®†}	TP316 / A479	TP316 / A479	Brase ³	
8	Locking screw ^{®†}	or A276	or A276	Diass	

Silicone-based lubricant.

Molybdenum disulfide-based dry film lubricant.

Adjusting screw in brass valve with "C" or "D" (150~600 psig) spring is 316SS.

† 700A Series only.

Flow Rate at 70°F (20°C)



Air Flow S.C.F.M. @ 70°F (21°C) (Discharge to Atmosphere)



Cracking and Reseal Presure at 70°F (20°C)



Example : For a valve set to crack at 400psig, the minimum reseal pressure would be 350psig.



Valves that are not actuated for a period of time may crack initially at higher than subsequent cracking pressure.

701, 700A series check valves set to crack at 20psig or lower may require back pressure to reseal bubble-tight. 1.Cracking pressure : The upstream pressure at which the first indication of flow occurs.

2.Reseal pressure : The upstream pressure at which there is no indication of flow.





Cleaning

Each valve is cleaned and packaged according to the company standard cleaning procedures.

Testing

- Each valve is tested with nitrogen for cracking and reseal performance.
- Optional tests are available upon request.

O - Ring Materials

 Available are various O - ring materials, whose temperature ratings are shown below.

Material	Temperature Rating
FKM	-23°C to 191°C (-10°F to 375°F)
NBR	-23°C to 121°C (-10°F to 250°F)
FFKM	-23°C to 260°C (-10°F to 500°F)
PTFE	-46°C to 232°C (-50°F to 450°F)
Neoprene	-40°C to 121°C (-40°F to 250°F)
Ethylene Propylene	-46°C to 149°C (-50°F to 300°F)

* High back pressure is required for PTFE to seal leak - tight.

Ordering Information



and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

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Note *:

Designator

e.g CVH1H - 4T - 1/3 - S316 701, 700A Series only apply to 1/2" & 1/4"

6M

3M

No designator is reguired for standard.

10M

12M

20M

25M



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