

Fluid Control Components

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luid control

HOKE Inc. PO Box 4866 • Spartanburg, SC 29305-4866 Phone (864) 574-7966 Fax (864) 587-5608 www.hoke.com • Sales-hoke@circor.com



CVH Series Check Valves



The CVH Series Check Valves are engineered for a competitive price with no compromise of quality and performance to meet the growing requirements of instrumentation valves. The function of this valve series is to maintain system integrity by preventing back flow of a wide variety of fluids over a broad range of pressures.

Features & Specifications

• Rapid response

- Resilient o-ring seat provides cushioned, noise-free closing and zero leakage
- Floating o-ring design: o-ring is continually cleaned so contaminants do not prevent sealing
- Various materials of construction can be used with any liquid or gas service
- Various end connections can be assembled in any system or application
- Spring-loaded poppet can be mounted in any orientation
- Full flow with minimal restriction for maximum Cv rates
 - Virtually maintenance free for maximum dependability
- Pressures up to 6000 psig (414 bar)
- Cracking pressure range is 0.5 to 20 psig (0 to 1 bar) ±10%
- Flow up to 7.4 Cv maximum
- Greater than 100,000 life cycles
- Special High Tolerance NPT Thread

Technical Data

Body Material*	316 stainless steel, Monel® R-405, Hastelloy® C-276
Operating Pressure Range	0 to 6000 psig (414 bar)
Temperature Range**	-65° F to +550° F (-54° C to +288° C)
Cv factors	0.32 to 7.4
Cracking Pressure Range	0.5 to 20 psig (0.035 to 1.379 bar) ± 10%
Leakage	External: zero
	Internal: Soft seat = zero
Connection sizes	¾″ to 1″; 6mm to 25mm
Life Cycles	In excess of 100,000 cycles

* Consult factory for other materials

** Limited to +400° F (204° C) for ¾" / 12 mm sizes and higher

check valves

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CVH Series

Specifications

Operating Temperatures

Seal Material	Temperature (°F)	Temperature (°C)
Viton [®]	-20° to +400°	-29° to +204°
Fluorosilicone	-80° to +350°	-62° to +177°
Kalrez®*	-40° to +550°	-40° to +288°
Buna N	-65° to +275°	-54° to 135°
* 1 instand to 1 4000 E (20	49 C) 6- 3/1/ / 12	· · · · · · · · · · · · · · · · · · ·

* Limited to +400° F (204° C) for 3/4″ / 12 mm sizes and higher

Flow Rates

Fitting Size	1⁄8″	¼″/4mm	³⁄ଃ"/6mm	½″/8mm	10mm	¾″/12mm	1″/16mm
fitting code*	-02	-04	-06	-08	-10	-12	-16
Cv FACTORS	0.32	0.79	1.71	3.08	3.87	7.38	7.38

* See ordering matrix on page 9

Materials of Constructions

	Part	Standard Materials (Others on Request)
1	Body* (inlet)	316 stainless steel
2	Body* (outlet)	316 stainless steel
3	Poppet*	316 stainless steel
4	Spring*	302 stainless steel
5	O-ring*	Viton®
6	Spring guide	316 stainless steel
7	O-ring* [†]	Viton®
* we	tted component	
† App	olies to ¾″ / 12mm size	es and higher

7 〔5〕 6 3 4 2

Dimensions

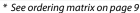
GYROLOK[®] Tube Fitting, Fractional

Fitting Code*	Fitting Size	A	В	c	D	E	F	G
-02	1⁄8″	0.83	0.20	0.67	1.23	0.09	27.0	0.67
-04	¼″/4mm	0.83	0.20	0.77	1.23	0.19	27.0	0.77
-06	³⁄₃"/6mm	1.26	0.20	0.83	1.66	0.30	36.6	0.83
-08	½″/8mm	1.26	0.20	0.92	1.66	0.42	36.6	0.92
-12	¾″/12mm	2.05	0.50	0.97	3.05	0.66	63.5	0.97
-16	1″/16mm	2.05	0.50	1.08	3.05	0.66	63.5	1.08

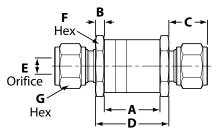
* See ordering matrix on page 9

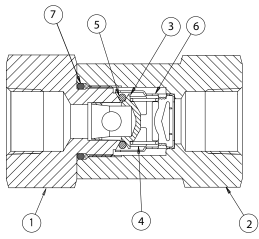
GYROLOK® Tube Fitting, Metric

Fitting Code*	Fitting Size	A	В	C	D	E	F	G
-04	¼″/4mm	21.08	5.08	17.9	31.30	2.44	27.0	17.9
-06	3∕₃"/6mm	21.08	5.08	19.5	31.30	3.96	27.0	19.5
-08	½″/8mm	21.08	5.08	19.1	31.30	5.94	27.0	19.1
-10	10mm	32.25	5.08	19.8	42.20	8.03	36.6	19.8
-12	¾″/12mm	32.25	5.08	23.4	42.20	10.01	36.6	23.4
-14	14mm	32.25	5.08	21.0	42.20	12.01	36.6	21.0
-16	1″/16mm	52.07	12.70	23.4	76.10	12.70	63.5	23.4
-18	18mm	52.07	12.70	24.6	76.10	15.88	63.5	24.6
-22	22mm	52.07	12.70	24.6	76.10	16.66	63.5	24.6
-25	25mm	52.07	12.70	27.4	76.10	16.66	63.5	27.4



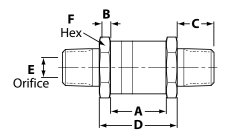
2 HOKE Fluid Control Components

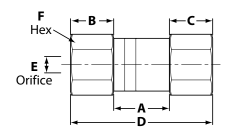


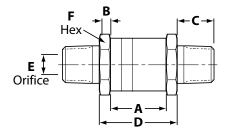


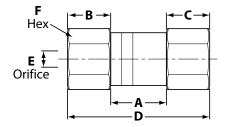
CVH Series

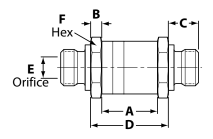
Dimensions











Male NPT, (Fractional)

Fitting Code*	Fitting Size	A	В	c	D	E	F
-02	1⁄8″	0.83	0.20	0.38	1.23	0.19	27.0
-04	¼″/4mm	0.83	0.20	0.56	1.23	0.19	27.0
-06	³⁄₃″/6mm	1.26	0.20	0.56	1.66	0.39	36.6
-08	½″/8mm	1.26	0.20	0.75	1.66	0.42	36.6
-12	¾″/12mm	2.05	0.50	0.75	3.05	0.66	63.5
-16	1″/16mm	2.05	0.50	0.94	3.05	0.66	63.5

* See ordering matrix on page 9

Female NPT, (Fractional)

Fitting Code*	Fitting Size	A	B Inlet	C Outlet	D	E	F
-02	1⁄8″	0.98	0.62	0.62	2.22	0.19	27.0
-04	¼″/4mm	0.98	0.62	0.62	2.22	0.19	27.0
-06	3∕₃"/6mm	0.85	0.77	0.77	2.39	0.39	36.6
-08	½″/8mm	1.38	0.93	0.93	3.24	0.42	36.6
-12	¾″/12mm	2.05	.95	1.08	4.08	0.66	63.5
-16	1″/16mm	1.16	1.37	1.37	4.58	0.66	63.5

* See ordering matrix on page 9

Male British Tapered Pipe, (Fractional)

	-						
Fitting code*	Fitting Size	A	B Inlet	C Outlet	D	E	F
-02	1⁄8″	0.83	0.20	0.38	1.23	0.19	27.0
-04	¼″/4mm	0.83	0.20	0.56	1.23	0.19	27.0
-06	³⁄₃"/6mm	1.26	0.20	0.56	1.66	0.39	36.6
-08	1⁄2″/8mm	1.26	0.20	0.75	1.66	0.42	36.6
-12	¾″/12mm	2.05	0.50	0.75	3.05	0.66	63.5
-16	1″/16mm	2.05	0.50	0.94	3.05	0.66	63.5

* See ordering matrix on page 9

Female British Tapered Pipe, (Fractional)

	•	•		-			
Fitting Code*	Fitting Size	A	B Inlet	C Outlet	D	E	F
-02	1⁄8″	0.74	0.63	0.63	2.00	0.19	27.0
-04	¼″/4mm	0.99	0.88	0.88	2.75	0.19	27.0
-06	3∕8″/6mm	1.04	0.98	0.98	3.00	0.39	36.6
-08	½″/8mm	1.31	1.25	1.25	3.81	0.42	36.6
-12	¾″/12mm	1.22	1.56	1.56	4.34	0.66	63.5
-16	1″/16mm	1.46	1.80	1.80	5.06	0.66	63.5
* C I		~					

* See ordering matrix on page 9

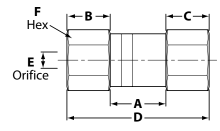
Male British Parallel Pipe, (Fractional)

Fitting Code*	Fitting Size	A	В	c	D	E	F
-02	1⁄8″	0.83	0.20	0.38	1.59	0.19	27.0
-04	¼″/4mm	0.83	0.20	0.56	1.95	0.19	27.0
-06	³⁄ෳ"/6mm	1.26	0.20	0.58	2.42	0.39	36.6
-08	½″/8mm	1.26	0.20	0.67	2.60	0.42	36.6
-12	¾″/12mm	2.05	0.50	0.75	3.55	0.66	63.5
-16	1″/16mm	2.05	0.50	0.83	3.71	0.66	63.5

* See ordering matrix on page 9

CVH Series

Dimensions

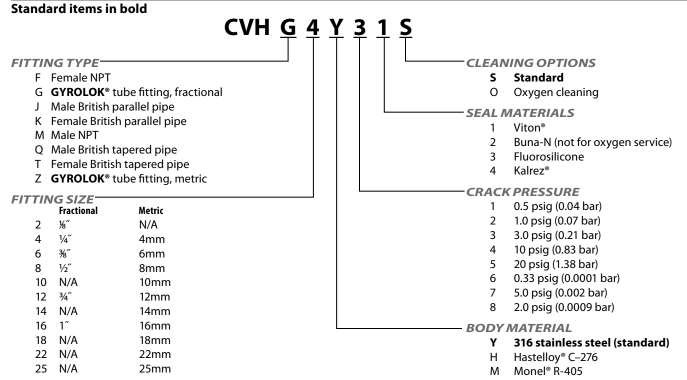


Female British Parallel Pipe, (Fractional)

Fitting Code*	Fitting Size	A	B Inlet	C Outlet	D	E	F
-02	1⁄8″	1.15	0.66	0.66	2.47	0.19	27.0
-04	¼″/4mm	1.16	0.89	0.89	2.94	0.19	27.0
-06	³⁄₃"/6mm	1.03	1.04	1.04	3.11	0.39	36.6
-08	½″/8mm	1.27	1.17	1.17	3.61	0.42	36.6
-12	¾″/12mm	1.17	1.51	1.51	4.19	0.66	63.5
-16	1″/16mm	1.37	1.61	1.61	4.59	0.66	63.5
* 6 1							

* See ordering matrix below

How to Order



Please consult HOKE Incorporated or your local distributor for information on special connections, o-rings, operating pressures and temperature ranges.

For Your Safety

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

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XVH Series **Excess Flow Valves**



XVH Series Excess Flow Valves act as flow switches that automatically close when a flow spike occurs, preventing uncontrolled release of system fluid. The XVH Series is available in automatic and manual reset versions, depending on system requirements. Automatic reset XVH Series have an "anti-clog" wire which increases reliability by preventing a build up of system fluid in the bleed port. The XVH Series are high pressure (0 to 6000 psig [414 bar]), high performance, quick acting, zero leakage, low maintenance excess flow valves that will help provide Various end connections a reliable and safe working environment.

- Lower cost
- Versatile
- Reliable
- Safety
- Flexible

Features

Automatic reset

• The bleed vent allows the valve to automatically reset Manual reset

- Zero leakage: the valve must be manually reset 2-piece design
- Allows for simple spring and seal maintenance O-ring or metal seat

Can be used with any liquid or gas service Various body materials

- Can be used with any liquid or gas service
- Can be assembled in any system or application Spring-loaded poppet
- Can be mounted in any orientation Anti-clog wire
- Prevents clogging of bleed port
- Special High Tolerance NPT Thread

Technical Data

Body Material*	316 stainless steel, brass, Monel®, Hastelloy® C-276
Temperature Range	-320° to +900° F (-196° to +482° C)
Operating Pressure	Zero to 6000 psig (414 bar)
Leakage Rate	 External: zero leak Internal soft seat: zero leak
Flow/Trip Point Ranges	Low, standard/low, medium, and high

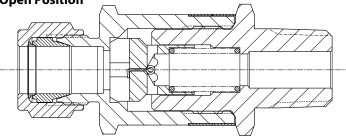
* Consult factory for other materials

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Function

Excess Flow Valves are designed to limit flow of fluid to a predetermined rate. When flow reaches a predetermined rate the poppet will close, limiting or stopping flow. When pressure is equalized across the valve, the poppet will reset to the open position.

Open Position

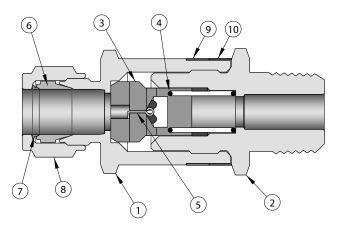


The spring holds the poppet in the open position during normal flow. When flow increases to the predetermined rate or trip point, the poppet will close.

Manual Reset

The poppet will remain in the tripped position with zero leakage and zero flow until pressure is manually equalized across the poppet. When the pressure becomes equal, the spring will then reset the poppet to the open position, allowing normal flow.

Materials of Construction



Tripped Position	

Automatic Reset

The poppet will remain in the tripped position until system pressure becomes equal across the poppet. The bleed orifice in the poppet will allow the pressure to slowly equalize across the valve if the downstream line is closed or repaired. When the pressure becomes equal, the spring will then reset the poppet to the open position, allowing normal flow.

	Part	Standard Material (others available on request)
1	Body* (outlet)	316 stainless steel
2	End adapter* (inlet)	316 stainless steel
3	Poppet*	316 stainless steel
4	Spring*	302 stainless steel or Inconel®**
5	Anti-clog wire*	302 stainless steel
6	Front ferrule*	316 stainless steel
7	Rear ferrule	316 stainless steel
8	Nut	316 stainless steel
9	O-ring band	Anodized aluminum
10	Part number band	Anodized aluminum

* Wetted component

** Inconel[®] springs installed with (-25) Chemraz[®], (-65) Kalrez[®], and (-00) seals

Operating Temperatures

Soft Seal, Manual Reset Valve

			Temperature				
0-ring Code	0-ring Material	Color	°F	°C			
-25	Chemraz®	Olive	-20° to +425°	-29° to +218°			
-32	Viton®	Blue	-20° to +400°	–29° to +204°			
-53	Neoprene	Red	-40° to +250°	-40° to +121°			
-62	Ethylene propylene	Purple	-65° to +300°	-54° to +149°			
-64	Fluorosilicone	Black	-80° to +350°	-62° to +177°			
-65	Kalrez [®]	Olive	-40° to +550°	-40° to +288°			
-77	Buna N	Green	-65° to +275°	-54° to +135°			

Metal Seal, Automatic Reset Valve

			Temperature			
O-ring Code	0-ring Material	Color	°F	°C		
-00	_	Gold	-320° to +900°	–196° to +482°		

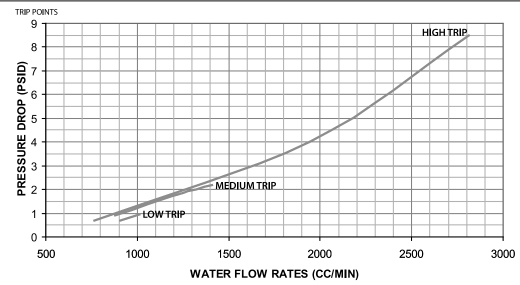


Trip Points/Ranges

XVH valves operate properly when they allow normal system flow and then close/trip at the increased flow rate. XVH series have 3 sizes of valves and 6 trip points/ranges per size. A valve is specified correctly when the trip point or trip range selected accommodates the application. The graphs below are flow curves that show trip points for liquids and trip ranges for gases. Liquid flow curves show specific flow rate trip points at specific pressure differentials. Gas flow curves show flow rate trip ranges at specific inlet pressures. Due to the compressive nature of gases, a minimum of 100 psid is required for gas applications.

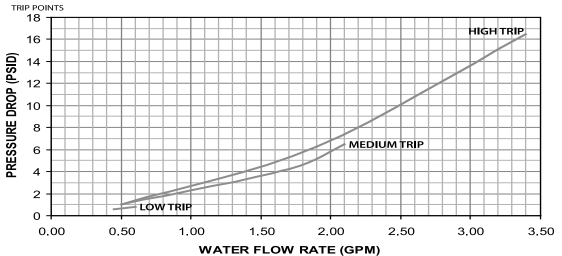
Water Flow Rates: Low

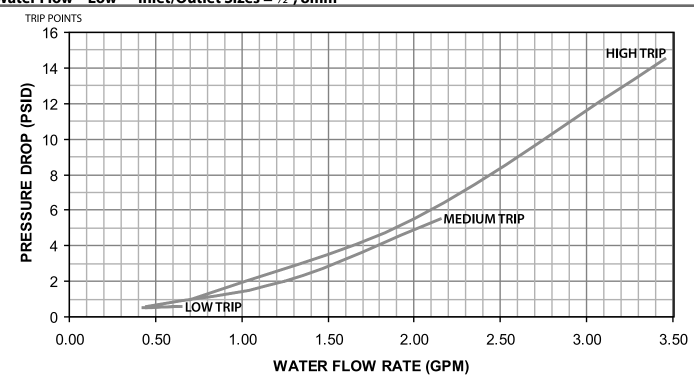
Using the graphs below, look up your desired normal flow rate (including normal surges) on the X axis. Read vertically on the graph to the Cv line and then left on the graph from the Cv line to the pressure drop. Then select a valve and trip range higher than normal expected flow. For example: With a normal flow rate of 1010 cc/minute, a ¹/₄ valve (XVH-4) will have a pressure drop of approximately 1 psi. Selecting a ¹/₄ valve with a medium trip option, the valve will close when the flow reaches 1.5 GPM and a pressure drop of approximately 2.2 psi.



Water Flow – Low Inlet/Outlet Size = 1/4"





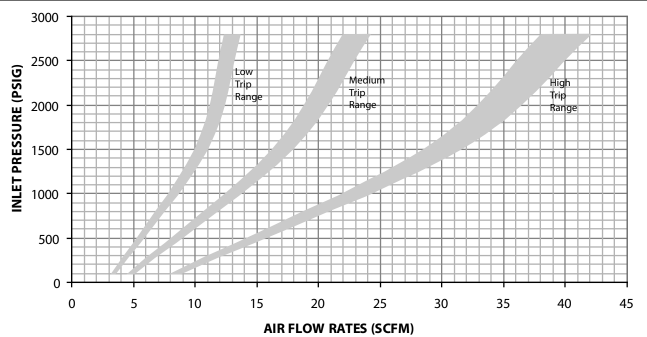


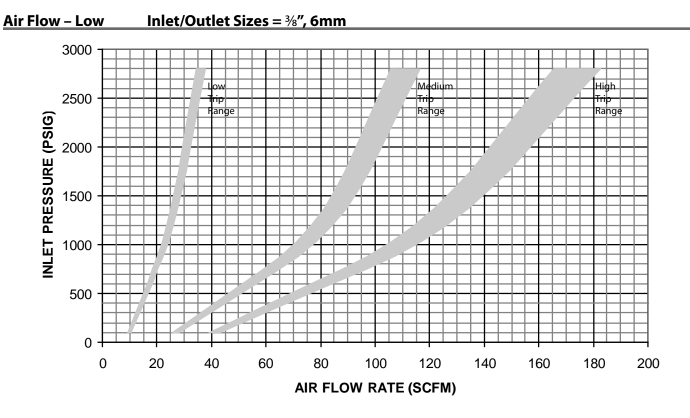
Water Flow – Low Inlet/Outlet Sizes = $\frac{1}{2}$, 8mm

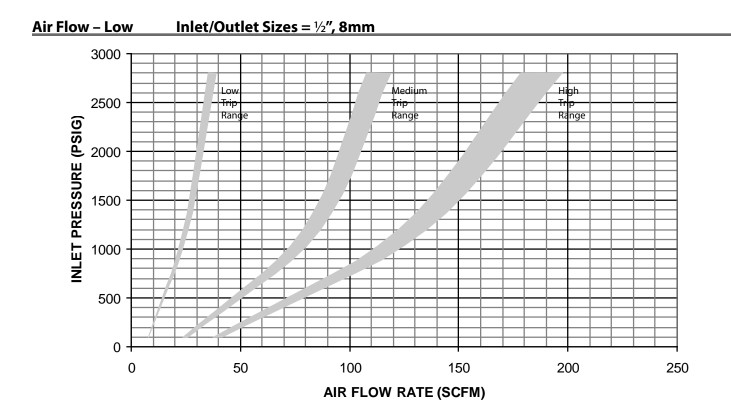
Air Flow Rates – Low

Using the graphs below, find the intersection of your normal flow rate (including normal surges) and the inlet pressure of the excess flow valve. From there, move to the right on the graph and select a valve with a trip range greater than your normal flow. For example: reading the chart below, if normal flow is 8 scfm and the inlet pressure is 400 psig, you would select a ¼^r valve with a high trip range.





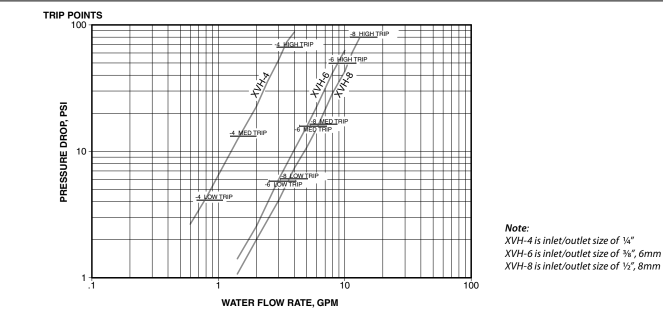




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Water Flow Rates: Standard

Using the graph below, look up your desired normal flow rate (including normal surges) on the X axis. Read vertically on the graph to the Cv line and then left on the graph from the Cv line to the pressure drop. Then select a valve and trip range higher than normal expected flow. For example: With a normal flow rate of 1 GPM, a ¹/₄ valve (XVH-4) will have a pressure drop of approximately 6.5 psi. Selecting a ¹/₄ valve with a medium trip option, the valve will close when the flow reaches 1.5 GPM and a pressure drop of approximately 15 psi.

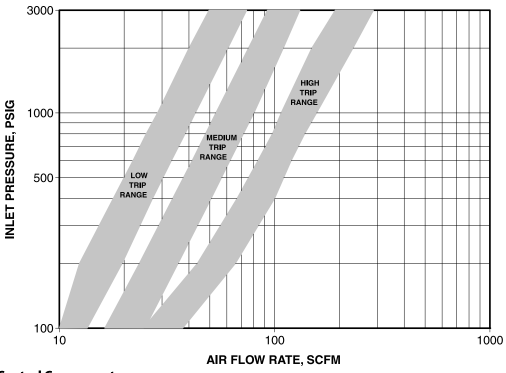


Water Flow – Standard Inlet/Outlet Sizes = ¼", ¾", ½", 6mm, 8mm

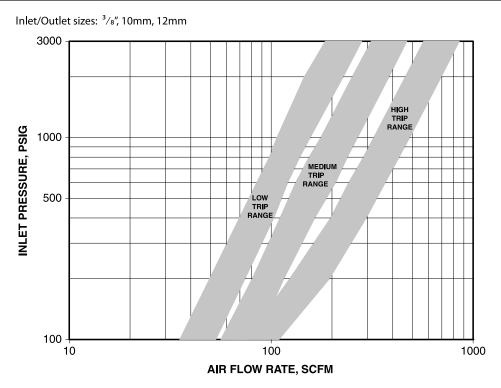
Air Flow Rates – Standard

Using the graphs below, find the intersection of your normal flow rate (including normal surges) and the inlet pressure of the excess flow valve. From there, move to the right on the graph and select a valve with a trip range greater than your normal flow. For example: reading the chart below, if normal flow is 20 scfm and the inlet pressure is 200 psig, you would select a ¼^r valve with a medium trip range.

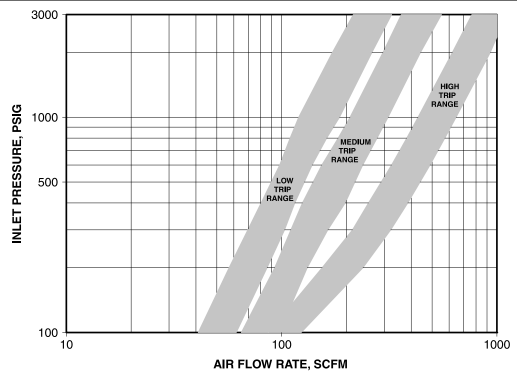
Air Flow – Standard Inlet/Outlet Sizes = ½", 6mm, 8mm

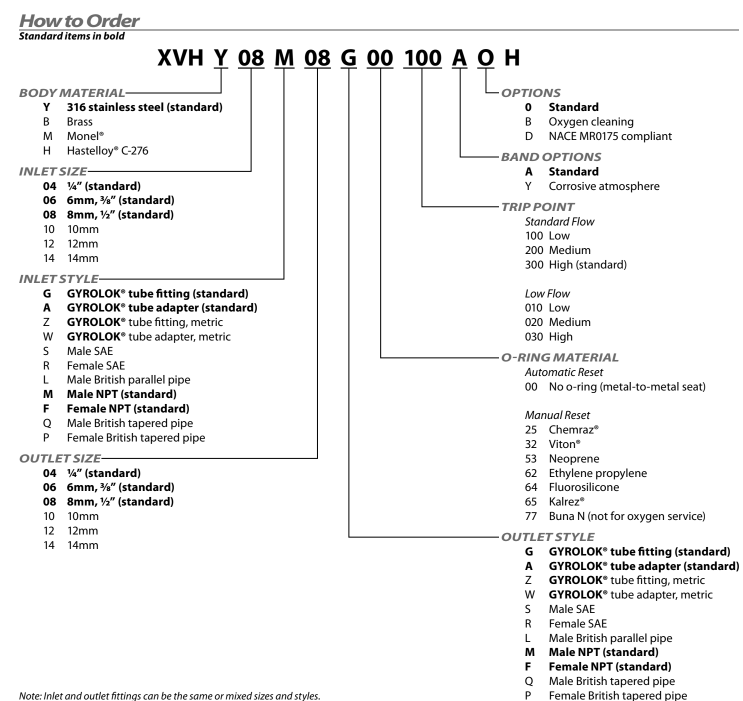


Air Flow – Standard Inlet/Outlet Sizes = 3/8", 10mm, 12mm



<u>Air Flow – Standard Inlet/Outlet Sizes = ½", 14mm</u>





Note: Inlet and outlet fittings can be the same or mixed sizes and styles.

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6100 & 6200 Series

Ball and Poppet Check Valves





Features

- O-ring seat provides leak-tight shutoff
- Internal design guides flow around or inside spring, not through coils, when valve is open
- All models are tested in production to assure a leak-tight body joint and seat
- Ball and poppet designs are available as standard
- Ball type provides effective leak-tight closure with minimum flow resistance
- Poppet models provide large flows with a minimum of chatter and fluctuation
- Valves are available with various cracking pressures, from ½ to 25 psig (0 to 2 bar).
- 2-piece body permits interchangeability of end connections
- Special High Tolerance NPT Thread

Applications

- Prevents reversed flow to protect solenoids, regulators, and pumps
- Locks pressure in hydraulic cylinders
- Low pressure inline relief valve
- Vent valve to purge a system

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Technical Data

Body Material*	316 stainless steel, brass, Monel®
Maximum Operating Pressure	Brass: 3000 psig @ 70° F (414 bar @ 21° C) Stainless steel, Monel®: 6000 psig @ 70° F (414 bar @ 21° C)
Standard cracking pressure	2 psig
Operating Temperature Range	Buna N: -40° F to +200° F (-40° C to +93° C) Viton [®] : -20° F to +350° F (-29° C to +177° C)
Orifice Sizes	0.187" (4.75mm), 0.422" (10.7mm)
Cv Factors	0.3, 2.4

* Consult factory for other materials

check valves

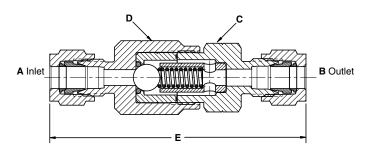
6100 & 6200 Series

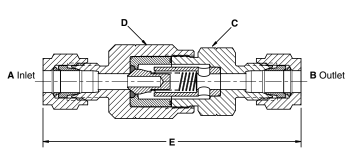
Materials of Construction

		Poppet Type		
Part	Brass	316 Stainless Steel	Monel®	316 Stainless Steel
Body	Brass	316 stainless steel	Monel®	316 stainless steel
Ball/Poppet	302 stainless steel	316 stainless steel	Monel®	316 stainless steel
Spring	302 stainless steel	316 stainless steel	Monel®	316 stainless steel
O-ring seat	Buna N	Viton®	Viton®	Viton [®] /Buna N*
Gasket (body)	Mylar®	PTFE	PTFE	PTFE/Buna N*

* For poppet check valves with $\frac{3}{2}$ and $\frac{1}{2}$ NPT female connections.

Dimensions





6100 Series Ball Check Valves

A & B Connections		C Hex	D Hex	E
%″ NPT female	inch	11/16	3⁄4	2¾
78 INFTTernale	mm	17	19	60
%″ NPT male	inch	11/16	3⁄4	2¾
78 INFTITIALE	mm	17	19	60
¹ /4″ NPT female	inch	3⁄4	3⁄4	21⁄2
74 INPTTernate	mm	19	19	64
¹ ⁄4″ NPT male	inch	11/16	3⁄4	2%
94 NPT male	mm	17	19	60
1⁄4″ NPT male × 1⁄4″	inch	11/16	3⁄4	2¾
GYROLOK [®]	mm	17	19	70
6mm GYROLOK ®	inch	11/16	3⁄4	3
omm Grkolok	mm	17	19	76
1/4″ GYROLOK®	inch	11/16	3⁄4	3
74 GTROLOK	mm	17	19	76
¾″ GYROLOK ®	inch	1	3⁄4	3%
78 GINOLOK	mm	25	19	79

6200 Series Poppet Check Valves

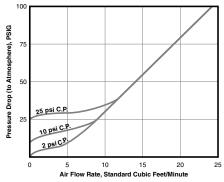
A & B Connections		C Hex	D Hex	E
¹ ⁄4″ NPT female	inch	3⁄4	3⁄4	21/2
74 INPTTEITIALE	mm	19	19	64
¼″ NPT male	inch	11/16	3⁄4	2%
74 INFTITIATE	mm	17	19	60
1/4″ GYROLOK®	inch	11/16	3⁄4	3
74 GTROLOK	mm	17	19	76
% GYROLOK®	inch	1	3⁄4	3%
78 GIROLOK	mm	25	19	79
½″ GYROLOK®	inch	11⁄4	11⁄4	31⁄2
	mm	32	32	89

6100 & 6200 Series

Flow Diagrams

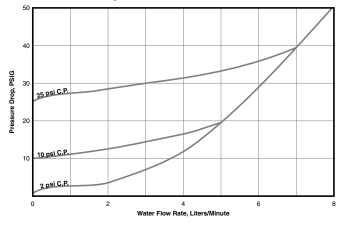
Air

For all models except %" and 1/2" NPT female

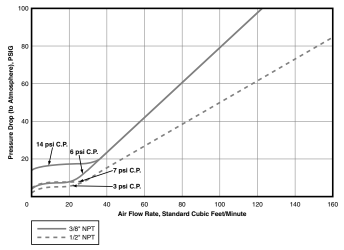


Water

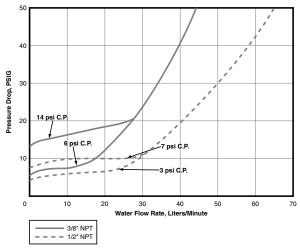
For all models except 3/2" and 1/2" NPT female



%" and 1/2" NPT female models



%" and 1/2" NPT female models



How to Order: Standard Valves (factory preset at cracking pressure of 2 psig) 6100 Series Ball Check Valves 6200 Series Poppet Check Valves

		Part Number				Part Number	
A & B Connections	Brass	Monel®	316 St. Steel	Orifice	A & B Connections	316 St. Steel	Orifice
%″ NPT female	6113F2B	—	6133F2Y	0.187	¼″ NPT female	6233F4Y	0.187
%″ NPT male	6113M2B	_	6133M2Y	0.187	¼″ NPT male	6233M4Y	0.187
1⁄4″ NPT female	6113F4B	—	6133F4Y	0.187	¼″ GYROLOK®	6233G4Y	0.187
1⁄4″ NPT male	6113M4B	_	6133M4Y	0.187	% GYROLOK®	6233G6Y	0.187
1⁄4″ GYROLOK®	6113G4B	6133G4M	6133G4Y	0.187	1⁄2″ NPT female	6253F8Y	0.422
%″ GYROLOK®	6113G6B	6133G6M	6133G6Y	0.187	1/2" GYROLOK®	6253G8Y	0.422
1/4" NPT male × 1/4" GYROLOK®	6113H4B	—	_	0.187			
6mm GYROLOK ®	_	_	6133G6YMM	0.187			

Other Differential Cracking Pressures

Cracking Pressure	Digit
⅓ psig	-1
10 psig	-5
25 psig	-6

All check valves except ³/₂ and ¹/₂ female NPT models can be furnished with other that the standard 2 psig cracking pressure. To order, change the fourth digit ("–3") of the desired valve part number.

Example: 6115G4B is a 6100 Series brass ball check valve with 1/4" GYROLOK® ends and a 10 psig cracking pressure

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Viton[®] is a registered trademark of DuPont Dow Elastomers.

Monel[®] is a registered trademark of Special Metals Corporation.

Mylar[®] is a DuPont Teijin Films registered trademark for its polyester film.



691F Series High Flow Poppet Check Valves



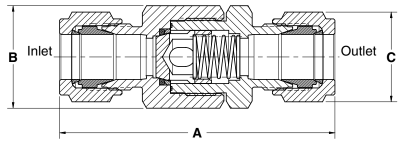
Features & Benefits

- Prevents back flow
- Protects valuable equipment
- 316 stainless steel components
- GYROLOK[®] compression ends provide leak-free, reusable connections
- Recommended for severe service, including CNG applications:
 - High Cv flow rates
 - Blowout-proof o-ring design
 - Withstands high opening shocks without damage
- Special High Tolerance NPT Thread

Technical Data

Body Material	316 stainless steel
Operating Pressure	5000 psig @ 70° F (345 bar @ 21° C)
Operating Temperature Range	-65° F to +275° F (-54° C to +135° C)
Differential Cracking Pressures	⅓ psig to 50 psig (0 to 3 bar)
Cv Factors	0.620 to 6.0

Dimensions



Fractional

			В	C	
Part Number	Cv	Α	Body Hex	GYROLOK® Hex	Wrench
691FxG4Y	0.620	2.72 (69.1mm)	1.000 (25.4mm)	0.562	%16″
691FxG6Y	1.0	2.83 (71.9mm)	1.000 (25.4mm)	0.688	11/16″
691FxG8Y	2.1	3.10 (78.7mm)	1.000 (25.4mm)	0.875	7⁄8″
691FxG12Y	6.0	3.75 (95.3mm)	1.625 (41.3mm)	1.125	1%″
691FxG16Y	6.0	3.96 (100.6mm)	1.625 (41.3mm)	1.500	11⁄2″

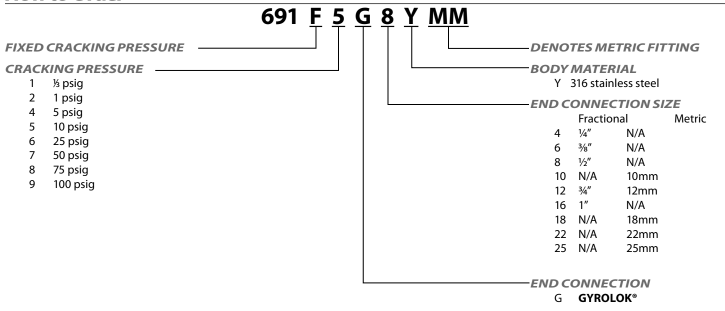
Metric

			В	C	
Part Number	Cv	Α	Body Hex	GYROLOK® Hex	Wrench
691FxG10YMM	1.2	2.84 (72.1mm)	1.000 (25.4mm)	19.1mm	3⁄4″
691FxG12YMM	1.8	3.13 (79.5mm)	1.000 (25.4mm)	22.2mm	7⁄8″
691FxG18YMM	5.3	3.67 (93.2mm)	1.625 (41.3mm)	28.6mm	1%″
691FxG22YMM	6.0	3.80 (96.5mm)	1.625 (41.3mm)	31.8mm	1¼″
691FxG25YMM	6.0	4.02 (102.1mm)	1.625 (41.3mm)	38.1mm	11⁄2″

Materials of Construction

Part	Material
Body	316 stainless steel
Poppet	316 stainless steel
Seat ring	316 stainless steel
Body gasket	PTFE
Seat o-ring	Buna N

How to Order





Right Angle Relief Valve

Available in low, medium, high and extra high pressure models, R6000 right angle relief valves provide users with high accuracy and consistency of cracking and reseat pressures. Furthermore, narrow pressure ranges (cracking pressures) for each model can be factory pre-set according to customer specifications. PED certification and CE marking are standard for all models. All R6000 relief valves are offered with multiple end connections to ensure application versatility.

Features & Benefits

Low Pressure (5 – 550 psig)*

Zero friction poppets

- Increases accuracy of cracking pressure and reseat pressure.
- Improves consistency of cracking pressure and reseat pressure.

Encapsulated Seat Seal

- Maintains small contact surface area.
- Protects seat from erosion due to flow.

Raised seal lip on poppet minimizes contact with seat, eliminating friction and preventing overstressing of the O-ring

6 pressure spring ranges improve accuracy

Caps and bonnets are pre-drilled for lockwire

Multiple end connections available

Special High Tolerance NPT Thread

High Pressure (150–6000 psig)

3 models available:

- Medium (150–2500 psig)—6 spring ranges improve accuracy
- High (150–5000 psig)—7 spring ranges improve accuracy
- Extra High (5000–6000 psig)—one spring

Delta stem seal design prevents friction which increases accuracy of cracking pressure and reseat pressure. Balanced poppet design allows cracking pressure to stay the same regardless of backup pressure.

- Orifice sizes: 0.082", 0.094", 0.188"
- Multiple end connections available.

Optional manual override handle

For European Pressure Equipment Directive (PED 97/23/EC) applications, due to the R6000 valve's small poppet seat design, it is imperative that the R6000 valve be used in clean gas service ONLY (free from dust particles, contamination, and etc. (gas group 1 &2)).

* Back pressure affects cracking pressure on low pressure version

HOKE Inc.

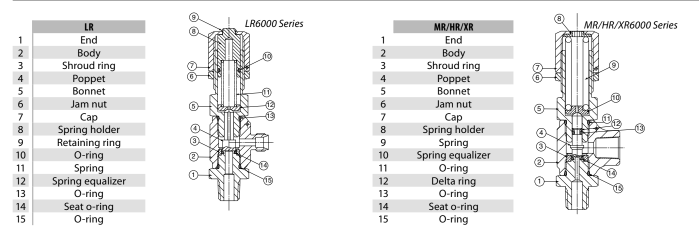
PO Box 4866 • Spartanburg, SC 29305-4866 Phone (864) 574-7966 Fax (864) 587-5608 www.hoke.com • Sales-hoke@circor.com



Typical Applications

- Beverage dispensing equipment
- Gas pilot plants
- · Petrochemical test labs
- Offshore oil platform heating lines
- Pharmaceutical sterilization and packaging systems

Materials of Construction

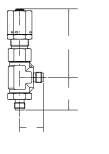


	Specifications
BODY CONSTRUCTION	316 stainless steel
SPRING MATERIAL	17-7PH CRES
SEAL MATERIAL	Viton [®] • Buna N • EPR • Kalrez [®] • Silicone (not available for the XR Series)
CONNECTION SIZES	1/4″
ORIFICE SIZE	LR6000, MR6000: 0.188" HR6000: 0.094" XR6000: 0.082"

Dimensions

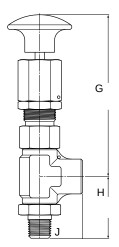
	1/4" GYROLOK® x 1/4" GYROLOK®			1/4" Male NPT x 1/4" GYROLOK®			¼" Male NPT x ¼" Female NPT		
Model No.	А	В	С	D	E	F	G*	н	J
LR	3.10″ max	1.34″	0.97″	3.10″ max	1.44″	0.97″	n/a	1.44″	1.00″
	(7.87cm)	(3.40cm)	(2.39cm)	(7.87cm)	(3.66cm)	(2.39cm)		(3.66cm)	(2.54cm)
MR	2.94″ max.	1.34″	0.97″	2.94″ max.	1.44″	0.97″	2.94″ max.	1.44″	1.00″
	(7.47cm)	(3.40cm)	(2.39cm)	(7.47cm)	(3.66cm)	(2.39cm)	(7.47cm)	(3.66cm)	(2.54cm)
HR	2.94″ max.	1.34″	0.97″	2.94″ max.	1.44″	0.97″	2.94″ max.	1.44″	1.00″
	(7.47cm)	(3.40cm)	(2.39cm)	(7.47cm)	(3.66cm)	(2.39cm)	(7.47cm)	(3.66cm)	(2.54cm)
XR	2.94" max.	1.34″	0.97″	2.94" max.	1.44″	0.97″	n/a	1.44″	1.00″
	(7.47cm)	(3.40cm)	(2.39cm)	(7.47cm)	(3.66cm)	(2.39cm)		(3.66cm)	(2.54cm)

* Manual override not available for LR and XR Series



А

В



Operating Pressures

Pressures	LR6000	MR6000	HR6000	XR6000
Cracking Pressure	5–550 psig	150–2500 psig	150–5000 psig	5000-6000 psig
cracking Pressure	(0–38 bar)	(10–172 bar)	(10–345 bar)	(345–414 bar)
Maximum Operating Pressure	5–700 psig	150–6000 psig	150–7000 psig	5000-7000 psig
Maximum operating Pressure	(0–48 bar)	(10–414 bar)	(10–482 bar)	(345–482 bar)
Proof	1050 psig (72 bar)	9000 psig (620 bar)	9000 psig (620 bar)	9000 psig (620 bar)
Burst	Over 2800 psig (193 bar)	Over 24,000 psig (1652 bar)	Over 24,000 psig (1652 bar)	Over 24,000 psig (1652 bar)
Reseat Pressure	85% min. of CP > 10 psig 70% of CP < 10 psig	85% min. of CP	85% min. of CP	85% min. of CP

C, Ratings

natings		C _v		C _v				C _v	
Cracking		-v 6000				.v			
Cracking			MR6000 0.188″			HR6000 0.094″		XR6000 0.082″	
Pressure		88″ W .							
PSIG	Air	Water	Air	Water	Air	Water	Air	Water	
5	0.63	0.47	—	—	_	—	-	—	
25	0.63	0.47	_	_	_	_	_	_	
26	0.64	0.43	—	—	—	-	—	—	
80	0.64	0.43	_		_	_	_	_	
81	0.4	0.31	—	—	—	—	—	—	
150	0.4	0.31	-	_	-	_	_	_	
151	0.42	0.26	0.79	0.59	0.25	0.16	-	—	
250	0.42	0.26	0.79	0.59	0.25	0.16	_	_	
251	0.3	0.19	0.79	0.59	0.25	0.16	—	—	
350	0.3	0.19	0.79	0.59	0.25	0.16	_	_	
351	0.35	0.18	0.61	0.59	0.27	0.16	—	—	
550	0.35	0.18	0.61	0.59	0.27	0.16	-	_	
650	-	—	0.61	0.59	0.27	0.16	—	—	
651	_	_	0.38	0.29	0.27	0.16		_	
700	-	_	0.38	0.29	0.27	0.16	_	—	
701	_	_	0.38	0.29	0.2	0.16	_		
1001	—	—	0.37	0.20	0.2	0.14	—	—	
1300	-	—	0.37	0.20	0.2	0.14	_	—	
1301	_	—	0.37	0.20	0.21	0.14	_	—	
1500	—	—	0.37	0.20	0.21	0.13	_	_	
1501	_	_	0.28	0.14	0.21	0.13	_	_	
2000	_	_	0.28	0.14	0.21	0.13	_		
2001	_	_	0.24	0.10	0.19	0.13	_	_	
2500	_	_	0.24	0.10	0.19	0.13	_		
3000	-	_	_	_	0.19	0.13	_	—	
3001	_		_	_	0.15	0.07	_	_	
4000	-	_	—	_	0.15	0.07	—	—	
5000	_	_	_	_	_	_	0.15	0.009	
6000	_		_	_	_	_	0.12	0.006	

Pressure/Temperature Ratings

Low Pressure

Valve No.	Seal Material	Temperature °F (°C)	Pressure Range psig (bar)
LR6032	Viton®	-20° to +400° (-29° to +204°)	Up to 25 (Up to 1.7) 26–350 (1.8–24.1) 351–550 (24.2–37.9)
LR6077	Buna-N	-65° to +275° (-54° to +135°)	Up to 25 (Up to 1.7) 26–350 (1.8–24.1) 351–550 (24.2–37.9)
LR6062	Ethylene Propylene	-65° to +300° (-54° to +149°)	Up to 25 (Up to 1.7) 26–350 (1.8–24.1) 351–550 (24.2–37.9)
LR6065	Kalrez®	-40° to +550° (-40° to +288°)	Up to 25 (Up to 1.7) 26–350 (1.8–24.1) 351–550 (24.2–37.9)
LR6024	Silicone	-70° to +450° (-57° to +232°)	Up to 25 (Up to 1.7) 26–350 (1.8–24.1) 351–550 (24.2–37.9)

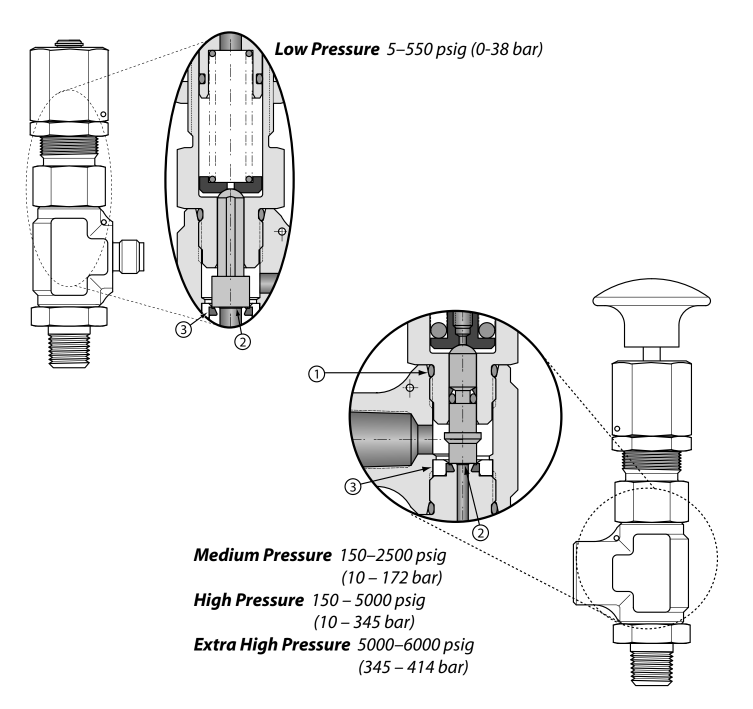
Medium Pressure								
Valve No.	Seal Material	Temperature °F (°C)	Pressure Range psig (bar)					
MR6032	Viton®	-20° to +400° (-29° to +204°)	150–350 (10.3–24.1) 351–2500 (24.2–172.4)					
MR6077	Buna-N	-65° to +275° (-54° to +135°)	150–350 (10.3–24.1) 351–2500 (24.2–172.4)					
MR6062	Ethylene Propylene	-65° to +300° (-54° to +149°)	150–350 (10.3–24.1) 351–2500 (24.2–172.4)					
MR6065	Kalrez®	-40° to +550° (-40° to +288°)	150–350 (10.3–24.1) 351–2500 (24.2–172.4)					
MR6024	Silicone	-70° to +450° (-57° to +232°)	150–350 (10.3–24.1)					

High Pressure

Extra High Pressure

Valve No.	Seal Material	Temperature °F (°C)	Pressure Range psig (bar)
HR6032	Viton®	-20° to +400° (-29° to +204°)	150–300 (10.3 to 20.7) 301–5000 (20.8 to 344.8)
HR6077	Buna-N	-65° to +275° (-54° to +135°)	150–300 (10.3 to 20.7) 301–5000 (20.8 to 344.8)
HR6062	Ethylene Propylene	-65° to +300° (-54° to +149°)	150–300 (10.3 to 20.7) 301–5000 (20.8 to 344.8)
HR6065	Kalrez®	-40° to +550° (-40° to +288°)	150–300 (10.3 to 20.7) 301–5000 (20.8 to 344.8)
HR6024	Silicone	-70° to +450° (-57° to +232°)	150–300 (10.3 to 20.7)

Valve No.	Seal Material	Temperature °F (°C)	Pressure Range psig (bar)
XR6032	Viton®	-20° to +400° (-29° to +204°)	5000-6000 (344.8-413.8)
XR6077	Buna-N	-65° to +275° (-54° to +135°)	5000-6000 (344.8-413.8)
XR6062	Ethylene Propylene	-65° to +300° (-54° to +149°)	5000-6000 (344.8-413.8)
XR6065	Kalrez®	-40° to +550° (-40° to +288°)	5000-6000 (344.8-413.8)



Features

(1) O-ring & Delta backup ring

Raised seal lip

³ Fully encapsulated seat seal

Crack Pressure Range

Select appropriate spring code

LR6000	Low Pressure	MR6000	Medium Pressure	HR6000	High Pressure	XR6000	Extra High Pressure
Spring Code	Range in PSIG (BAR)						
A	5-25 (0-2)	В	150–350 (10–24)	A	150–300 (10–21)	A	5000-6000 (345-414)
В	26-80 (2-6)	C	351–650 (24–45)	В	301-700 (21-48)		
C	81–150 (6–10)	D	651–1000 (45–69)	C	701–1300 (48–90)		
D	151–250 (10–17)	E	1001–1500 (69–103)	D	1301–2000 (90–138)		
E	251-350 (17-24)	F	1501–2000 (104–138)	E	2001-3000 (138-207)		
F	351–550 (24–38)	G	2001–2500 (138–172)	F	3001-4000 (207-276)		
				G	4001-5000 (276-345)		

How to Order

	Order				
	<u>LR60 24</u> –	<u>2MP – A H</u>	<u>М – * * *</u> [_] малиаl оv		
	DEL NUMBER		MR series o	not available for LR or 3 only available up to 35 nly available up to 700	0 psig (24 bar).
LR60	Low pressure 5–550 psig (0-38 bar)				, psig (10 bul).
MR60	Medium pressure 150–2500 psig (10-172 bar)		SPRING COD	GYROLOI	(®
HR60	High pressure 150–5000 psig (10-276 bar)			Pressure table above	
XR60	Extra high pressure 5000–6000 psig		PORT SIZE	Inlet	Outlet
	(345-414 bar)		2MP	¼″ male NPT	¼″ female NPT
SEAL MAT	FRIAI		2M4G	¼″ male NPT	1⁄4″ GYROLOK®
24	Silicone*		4G	1⁄4″ GYROLOK®	1⁄4″ GYROLOK®
32	Viton®		2RT	¼″ BSPT male	¼″ BSPT female
62	Ethylene propylene		6Z	6mm GYROLOK ®	6mm GYROLOK ®
65	Kalrez®		8Z	8mm GYROLOK ®	8mm GYROLOK ®
77	Buna-N		12Z	12mm GYROLOK ®	12mm GYROLOK ®

R6000 valves are CE 0035 / PED approved

- * Silicone seals are not available for XR series.
- * Silicone seals for MR series only available up to 350 psig (spring code B)
- * Silicone seals for HR series only available up to 300 psig (spring code A)

**** Customer can request a specific cracking pressure when ordering. To specify, add the cracking pressure as -PSIG (not BAR) after the M for Manual Override (if no override, add value after "H"). Otherwise, the factory sets the valve at the nominal midpoint of the cracking pressure range selected. Valves with specific cracking pressure include standard factory installed lockwire.

R6000 Service Kits

LR Kit includes: end seat-to-body O-ring, bonnet-to-body O-ring, and bonnet seal O-ring.

MR/HR/XR Kit includes: end seat-to-body O-ring, bonnet-to-body O-ring, seat O-ring, and Delta seal. Replacement of Delta seal requires use of installation tool and resizing tool. Consult factory for details.

To Order, add K to front of valve part number (example: KLR6024-2MP-AH).

For Your Safety

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

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Bleed Valves



HOKE 6600 Series bleed valves allow for quick, easy manual bleed-off of system pressure. These valves come in a variety of configurations, including straight, elbow, union, and tee.

Features

- Compact installation
- 316 stainless steel construction
- Straight, union, elbow or tee flow configurations
- Integral tube ends
- Special High Tolerance NPT Thread

Benefits

- Safe
- Reliable
- GYROLOK[®] fitting connections eliminate pipe thread leak paths

Typical Applications

- Air, hydraulic systems, or natural gas
- Venting or purging of liquids and gases
- For use on instrument manifolds

Technical Data

Body Material
Maximum Operating Pressure
Operating Temperature Range
End Connections
Average Operating Torque @ Maximum Operating Pressure

316 stainless steel 6000 psig @ 70° F (414 bar @ 21° C) -40° F to +600° F (-40° C to +316° C) ¼″, ¾″, ½″ **GYROLOK®** 40 in-lbs

Operating Instructions

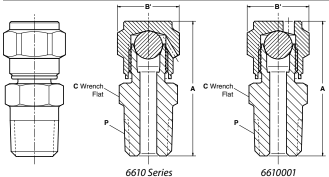
- Valve is operated by turning the bleed port nut with a wrench. Use appropriate back-up wrench to hold body, while turning bleed nut.
- As the bleed nut is turned, pressure forces the ball off the seat. Pressure is vented through a hole drilled in the nut, angled back toward the body of the valve. Make sure flow is directed away from user.
- Those using the valves should wear protective clothing, especially goggles.
- No attempt should be made to repair or dismantle the valve.



HOKE Inc.

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Dimensions



6610 Series: Straight Valve

Part Number	P Thread NPT	A Open	B' Hex	C Wrench Flat
6610M2Y	½″	1¾ (35mm)	5∕8″	1/2″
6610M4Y	1⁄4″	1132 (39mm)	5∕8″	%6″
6610M6Y	∛8″	11%2 (40mm)	5 8″	11/16″
6610M8Y	1⁄2″	1¹¾6 (46mm)	5∕8″	78″
6610001	1⁄4″	1132 (39mm)	5 8″	%6 <i>″</i>

6631 Series Directed Bleed Valves

HOKE's 6631 Bleed Valve allows the user to direct the bled fluid as desired. The valve can be ordered with a 1½["] (38mm) press fit handle by adding an "H" suffix to the valve part number (e.g., 6631H4YH). To operate, simply turn the [%]₆" nut with a wrench or the optional loose fit stainless steel bar handle, part number 59-878. Please consult your local distributor for details.

Caution: If the vented fluids are not going to be contained, the vent tube must be positioned at installation so that it is directed away from the operating personnel.

Technical Data

Body Material	316 stainless steel
Maximum Operating Pressure	5000 psig @ 70° F (345 bar @ 21° C)
Operating Temperature Range	-20° F to +425° F (-29° C to +218° C)
Orifice	0.125 (3.2mm)

Benefits

Safety

O-ring packaging prevents leakage through stem threads

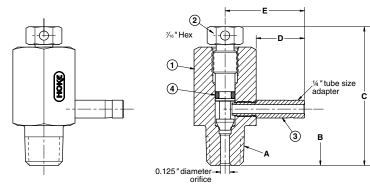
Reliability

• All valves are tested for bubble-tight leakage

Typical Applications

•	Venting or	purging	of liquids	and gases
	-			

For use on gauge valves



Dimension Chart

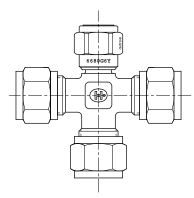
Part Number	A Inlet	В	c	D	E
6631H4Y	1⁄4″	¾ (19mm)	2 (51mm)	¹‰ (17mm)	1¾₀″ (30.5mm)
6631H84Y	1/2″	²%₂ (23mm)	2% (54mm)	¹¼₀ (17mm)	1¾₅″ (30.5mm)

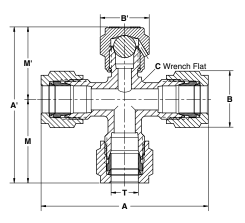
Materials of Construction

	Part	Material
1	Body	316 stainless steel
2	Stem	316 stainless steel
3	Vent tube	316 stainless steel
4	O-ring	Fluoroelastomer

GYROLOK® is a registered trademark of HOKE Incorporated.

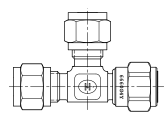
Dimensions

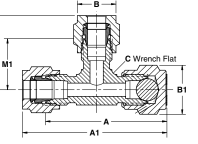




6680 Series: Tee Valve

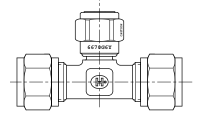
Part	т			В	B'	C		
Number	Tube O.D.	Α	A'	Hex	Hex	Wrench Flat	М	M
6680G4Y	1⁄4″	2%₄ (54mm)	2%4 (53mm)	%16″	%″	716″	11⁄16 (27mm)	1‰₄ (27mm)
6680G6Y	⅔″	2²¾₄ (60mm)	21¾4 (52mm)	11/16″	5%″	1⁄2″	2¾6 (56mm)	1‰₄ (27mm)
6680G8Y	1⁄2″	2⁵‰₄ (73mm)	2 ¹ ¾4 (68mm)	78″	5%″	11/16″	1²%4 (37mm)	13⁄2 (31mm)

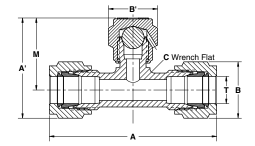




6660 Series: Elbow Valve

Part	Т			В	B′	C		
Number	Tube O.D.	Α	A'	Hex	Hex	Wrench Flat	М	M
6660G4Y	1⁄4″	1 ² 32 (45mm)	2‰₄ (52mm)	%16″	5%″	716 <i>″</i>	¹¾₄ (27mm)	² 332 (18mm)



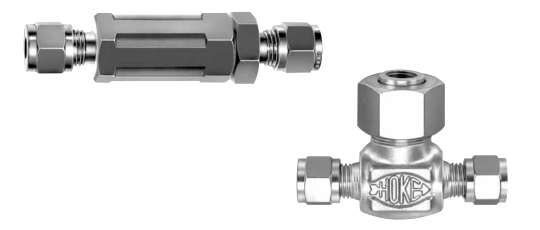


6670 Series: Union Valve

Part	Т			В	B'	C	
Number	Tube O.D.	Α	A'	Hex	Hex	Wrench Flat	Μ
6670G4Y	1⁄4″	2 <u>¾</u> ₂ (53mm)	1²¾4 (35mm)	%í6″	% ″	716 <i>″</i>	1%₄ (27mm)
6670G6Y	¾″	2²¼₄ (59mm)	1%6 (37mm)	11/16″	5⁄8″	1⁄2″	1 ℁ ₂ (28mm)
6670G8Y	1⁄2″	2⁵‰₄ (73mm)	1²⅓₂ (42mm)	78″	5 8″	11/16″	1332 (31mm)



6300 Series **Micron Filters**



Features

Choice of in-line, removable, or bypass filter

- models NPT female and GYROLOK[®] tube fitting . connections
- Variety of micron filtering ranges from 2 to 55µ •
- Filter elements are available in 316 stainless steel
- Filter elements are easily replaced ٠
- Bypass models permit purging and sampling of • process fluid
- Bodies available in brass and 316 stainless steel •
- Special High Tolerance NPT Thread

Applications

- Trap foreign particles
- Protect sensitive equipment
- System purging •
- Pressure damper •

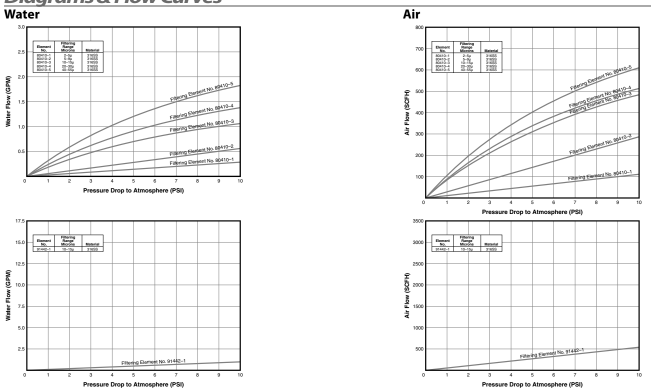
Technical Data

Body Material	316 stainless steel, brass
Maximum Operating Pressure	Brass: 3000 psig @ 70° F (211 kg/cm ² @ 21° C) Stainless steel: 5000 psig @ 70° F (352 kg/cm ² @ 21° C)
Operating Temperature Range	-60° F to +450° F (-51° C to +232° C)
Micron Range	2 to 55µ
Cv Factor Range	0.006 to 0.42



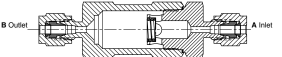
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Diagrams & Flow Curves



How to Order

Select and specify filter by part number, according to desired connections and materials of construction. Be sure to add the identifying digit of the desired filter element to the filter part number from the chart below. To order a 316 stainless steel in-line type, %" NPT female filter with an element range of 5 to 9µ, add "-2" (e.g., 6312F2Y). To order a filter without a filter element, insert the number "-0" in the model number desired (e.g., 6310F2Y). Outlet 1/8" NPT



6310 Series: In-line Filters

A & B Connections	Brass	316 Stainless Steel
%″ NPT female	631xF2B	631xF2Y
¼″ NPT female	631xF4B	631xF4Y
%″ GYROLOK®		631xG2Y
1⁄4″ GYROLOK®	631xG4B	631xG4Y

A inlet	B Outlet A Inlet
	1/4" NPT

6320 Series: Removable Filters

6320 Series: Removable Filters			6330 Series: B	Sypass Filters
A & B Connections	Brass	316 Stainless Steel	A & B Connections	316 Stainless Steel
% GYROLOK®	632xG2B	632xG2Y	1/4" NPT female	633xF4Y
¼″ NPT female	632xF4B	632xF4Y	% GYROLOK®	633xG2Y
1⁄4″ GYROLOK®	632xG4B	632xG4Y	1⁄4″ GYROLOK®	633xG4Y
6mm GYROLOK®	_	632xG6YMM		

B Outlet

1/4" NPT

316 Stainless Steel Elements

Micron Range	For ¾" & ¼" Size Housings	For ¾″ & ½″ Size Housings	ldentifying Digit	Cv Factor
2 to 5µ	80410–1 80409–1*	—	-1	0.006
5 to 9µ	80410–2 80409–2*	_	-2	0.055
10 to 15µ	80410–3 80409–3*	91442–1	-3	0.33
20 to 30µ	80410-4 80409-4*	_	-4	0.39
40 to 55µ	80410–5 80409–5*	_	-5	0.42
0.5µ	80410-6	_	-6	
100µ	80410-7	_	-7	

28 **HOKE Fluid Control Components**

For use with 6330 Series Bypass-type housing





Forged Body Toggle Valves



Featuring a simple, reliable design concept, this low-maintenance valve is well suited for a wide variety of applications. The toggle handle provides easy on-off operation and visual indication of flow.

Benefits

Safety

Handle gives visual indication of stem position
Instant control

Toggle handle provides instant on-off control
Vacuum service

 Elastomeric seals provide leak-tight sealing under positive pressure and vacuum conditions Reliability

• All valves are tested for bubble-tight leakage at both seat and packing

Installation variety

 Choose from a broad selection of male NPT, female NPT and HOKE GYROLOK[®] tube fitting connections

Handle options

 Color-coded handles are available for identifying system fluids

Panel mounting

Panel mounting is standard on all models

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Typical Applications

- Chromatographs and mass spectrometers
- Manometer shutoff valves
- Air lines
- Instrument panels

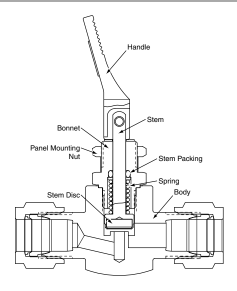
Technical Data

Body Material*	316 stainless steel, brass
Maximum	0.125 orifice: 200 psig (14 bar)
Operating Pressure @70° F (21° C)	0.219 orifice: 100 psig (7 bar)
Operating Temperature Range	-20° F to +300° F (-29° C to +149° C)
Orifice Sizes	0.125 to 0.219 (3.2 to 5.6mm)
Cv Factors	0.23 to 0.60
End Connection	ነ%″ to ¼″ GYROLOK ®, ነ%″ to ¾″ NPT

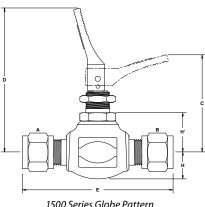
* Consult factory for other materials

Materials of Construction

Part	Brass Valves	316 Stainless Steel Valves
Body	Brass	316 stainless steel
Stem	Brass	316 stainless steel
Stem packing	Viton [®] o-ring	Viton [®] o-ring
Stem disc	Viton [®]	Viton®
Spring	18-8 stainless steel	18-8 stainless steel
Bonnet	Brass	316 stainless steel
Handle, molded	Nylon, black	Nylon, black
Panel mounting nut	Nickel-plated brass	Nickel-plated brass



Dimensions

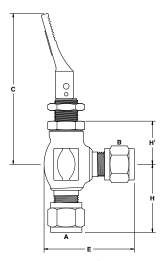


1500 Series Globe Pattern

1500 Series: Globe Pattern

Inlet A and Outlet B		C (Closed)	D (Open)	E	H	H1
%″ GYROLOK®	inch	14%4	24164	2%	25/64	3⁄4
78 GIROLOK	mm	44	67	60	10	19
%″ male NPT	inch	14%4	24%4	1¾	25/64	3⁄4
78 Indie NPT	mm	44	67	44	10	19
%″ female NPT	inch	14%4	24%4	1¾	25/64	3⁄4
78 Terriale NPT	mm	44	67	44	10	19
¼″ GYROLOK®	inch	14%4	24%4	2%	25/64	3⁄4
⁷⁴ GTRULUK [°]	mm	44	67	60	10	19
¼″ male NPT	inch	14%4	24%4	1¾	2564	3⁄4
⁷⁴ male NPT	mm	44	67	44	10	19
¼″ female NPT	inch	15%4	25164	1%	31⁄64	¹⁵ /16
1/4 Temale NPT	mm	48	71	48	12	24
	inch	15%4	25%4	1%	31⁄64	¹⁵ /16
¾″ male NPT	mm	48	71	48	12	24

Dimensions for reference only, subject to change.



1500 Series: Angle Pattern

Inlet A and Outlet B		C (Closed)	D (Open)	E	Н	H1
% GYROLOK®	inch	14364	2 ³ %4	1%6	1%4	11/16
78 GIROLOK	mm	42	66	36	28	17
%″ male NPT	inch	12332	2%	11764	7⁄8	3⁄4
78 Male NPT	mm	44	67	32	22	19
%″ female NPT	inch	1 ² 3 ₂	2%	11764	7⁄8	3⁄4
78 Ternale NPT	mm	44	67	32	22	19
¼″ GYROLOK®	inch	1 ² 3 ₂	2%	11%2	1 ¹ ¾4	3⁄4
74 GIROLOK	mm	44	67	40	31	19
¼″ male NPT	inch	1 ² 3 ₂	2%	11764	7/8	3⁄4
	mm	44	67	32	22	19

Dimensions for reference only, subject to change.

1500 Series Angle Pattern

Panel Mounting

Panel hole: for $\frac{1}{4}$ female and $\frac{3}{2}$ male models (0.219 orifice) = $\frac{3}{4}$ (13.1mm) diameter all other models (0.125 orifice) = ${}^{2}\%{}_{4}$ " (11.5mm) diameter

Panel thickness = $\frac{3}{6}$ (4.7mm) maximum

30 HOKE Fluid Control Components

How to Order: Standard Valves

1500 Series: Globe Pattern

_				
End Connections	Brass	316 Stainless Steel	Orifice	Cv
%″ GYROLOK®	1513G2B	1513G2Y	0.125	0.23
%" male NPT	1513M2B	1513M2Y	0.125	0.23
%″ female NPT	1513F2B	1513F2Y	0.125	0.23
1/4" GYROLOK®	1513G4B	1513G4Y	0.125	0.23
¼″ male NPT	1513M4B	1513M4Y	0.125	0.23
¼″ female NPT	1533F4B	_	0.219	0.60
¾″ male NPT	1533M6B	—	0.219	0.60



1513G4B



	Order by Part Number		
End Connections	Brass	Orifice	Cv
% GYROLOK®	1523G2B	0.125	0.31
%" male NPT	1523M2B	0.125	0.31
%″ female NPT	1523F2B	0.125	0.31
1⁄4″ GYROLOK®	1523G4B	0.125	0.31
¼″ male NPT	1523M4B	0.125	0.31



1523F2B

Handle Options

Option	Description	Part Number
Handle positioning kit	Secures handle against rotation; permits placement of handle in any position on a panel face.	1500K5
Flip-shut pin	Pin prevents handle from being left in the open position.	59–544
Colored handles	Yellow handle	95626-031 95626-032 95626-033



Handle Positioning Kit #1500K5



Handle with Flip-shut Pin #59–544

Spare Parts

Spare parts and repair kits are available for all toggle valves. Please contact your distributor for specific information.

Cleaning and Testing

When ordering, please specify if oxygen cleaning or helium leak testing is required.

Additional Sizes

Additional sizes and options are available on special request. Please consult your local HOKE distributor.



6800 Series Gauge Valves



Features

- Corrosion-resistant bar stock 316 stainless steel bodies
- Packing below stem threads prevents contamination and wash away of thread lubricants to assure long valve life
- Hardened 17-4 PH 2-piece , non-rotating stem point minimizes seat galling and provides an excellent metal-to-metal seat for positive shutoff
- Low profile bonnet assembly and large diameter stem reduces damage to bonnet and stem assembly
- Roll pin locks bonnet in the valve body to prevent accidental removal
- Choice of 5%" long body for standard process use or 7%" body for insulated piping applications
- Three outlets meet individual gauge requirements
- Polyethylene cap protects stem and bonnet from external damage
- Rugged large handle provides easy grip and control
- All models are stamped with maximum operating pressures on valve body
- High temperature packing is available on special order
- Special High Tolerance NPT Thread

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Technical Data

Maximum Operating Pressure

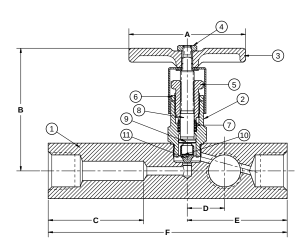
Operating Temperature Range

Body Material

Orifice Sizes

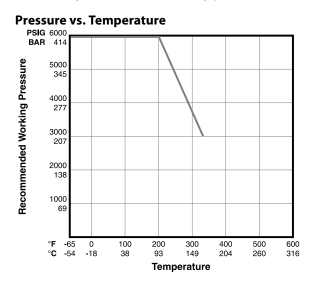
316 stainless steel	
 6000 psig @ -65° to +200° F (414 bar @ -54° C to +93° C) 3000 psig @ +450° F (207 bar @ +232° C) 	
-65° F to +450° F (-54° C to +232° C)	
6801L8Y: 0.156" (3.96mm)	
All others: 0.187" (4.75mm)	

Materials of Construction



	Part	316 Stainless Steel Models
1	Body	316 stainless steel
2	Housing	316 stainless steel
3	Handle	303 stainless steel
4	Hex nut	18-8 stainless steel
5	Packing nut	XM-28 stainless steel
6	Lock nut	316 stainless steel
7	Packing*	Dyna-Pak®
8	Stem	316 stainless steel
9	Washer	316 stainless steel
10	Disc	17-7 PH stainless steel
11	Stem point	17-4 PH stainless steel

* Model 6801L8Y uses a single-piece molded PTFE packing system.

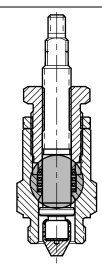


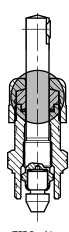
How to Order: Standard Valves

	Conn	ections	Order by Part Number	Body Length	
Inlet		Outlet	316 Stainless Steel	Inch	mm
	1⁄2″ NPT male	1/2" NPT female	6801L8Y*	31⁄4	83
	½″ NPT male	½″ NPT female (3×)	6802L8Y	5%	136
	1⁄2″ NPT female	½" NPT female (3×)	6802F8Y	5%	136
	¾″ NPT male	1/2" NPT female (3×)	6803L128Y	5%	136
	¾″ NPT male	1/2" NPT female (3×)	6805L128Y	7%	188

* Furnished with bleed plug drilled in body Model 6801L8Y uses a single-piece molded PTFE packing system

 $Dyna-Pak^{*}$ is a registered trademark of HOKE Incorporated.



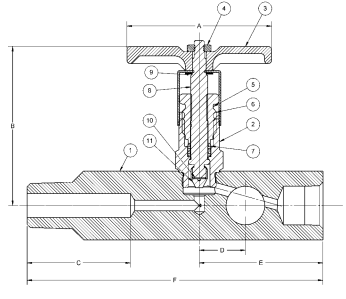


Dyna-Pak® Packing

TFE Packing (6801L8Y only)

Dimensions

Model Number		A	В	с	D	E	F
6801L8Y	inch	11⁄4	213/32	1	%6	1¾	31⁄4
OOUILOT	mm	32	64	25	14	44	83
6802L8Y	inch	2%	3	2 5⁄32	27/ ₃₂	21⁄4	5%
0002101	mm	67	75	55	21	57	136
6803L128Y	inch	2%	3	2 532	27/ ₃₂	21⁄4	5%
000321201	mm	67	75	55	21	57	136
6805L128Y	inch	2%	3	43⁄2	27/ ₃₂	21⁄4	7%
0005L1281	mm	67	75	106	21	57	188



Notes	

Notes		
		_

Notes	





CIRCOR Instrumentation Technologies (CIT) is the logical choice for fluid control solutions. We provide the lowest cost of ownership, offering the best in class reliability and availability of our products. We have global coverage, delivering value in the form of local, flexible service to meet our customer's needs. CIT is a product group specializing in instrumentation with orifice sizes typically up to 2".

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