

Check Valves

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check valves

0 to 25 psig Check Valves



Features & Benefits

Low pressure

• Lightweight check valve for pressures to 25 psig.

Ultra-sensitive

• Unique design allows flow with minimum pressure differential. Cracking pressure is 4" H₂O maximum.

Positive sealing

• Unique knife-edge on the poppet positions snugly to provide zero sealing even with extremely low pressure.

Zero leakage

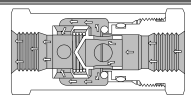
• Compact, easy installation. Efficient, inline design reduces size and weight. The valve can be mounted in any position.

Technical	Data
Body Construction	n Material

Body Construction Materials	Aluminum, brass, steel, 303 or 316 stainless steel
O-ring Materials	Buna N or Viton®
Operating Pressure	25 psig (1.7 bar)
Cracking Pressure	4" H ₂ O maximum
Temperature Range	-40° F to +400° F (-40° C to +204° C)
	Based on o-ring & body material, see "How to Order"
Connection Sizes	1/8" to 3/4"

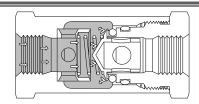
Note: Proper filtration is recommended to prevent damage to sealing surfaces.

How it Works



Open

Full flow passages offer minimum restriction to flow. Spring is completely removed from flow path

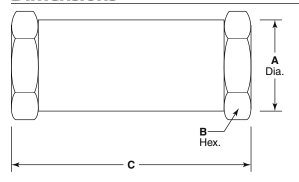


Closed

As the inlet supply pressure decreases, a light spring closes the poppet, positioning the knife-edge automatically in line of contact sealing against the o-ring. The impression of the knife edge is limited by a metal-to-metal seat, which carries the reverse pressure load and serves to prevent sticking of the o-ring.

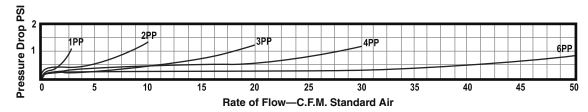
Circle Seal Controls

Dimensions

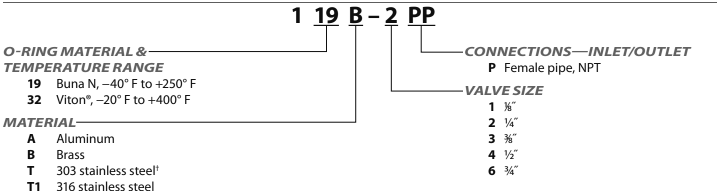


Pipe, Female	Size	A Dia.	B Hex	c
-1PP	1/8"	0.81	0.81	1.70
-2PP	1/4″	1.00	1.00	2.25
-3PP	¾″	1.12	1.12	2.43
-4PP	1/2″	1.50	1.50	2.93
-6PP	3/4″	1.75	1.75	3.37

Flow Curve



How to Order



† Not available for PED applications.

Please consult Circle Seal Controls or your local distributor for information on special connections, o-rings, operating pressures, reseal pressures and temperature ranges.

Repair Kits

In normal service, the only part(s) which may require replacement is(are) the seal(s). A repair kit may be ordered by placing a 'K/' in front of the complete part number (i.e. K/119B–2PP).

Although we offer separate kits where o-ring replacement is considered necessary, factory repair is recommended. Because of the ultra-sensitive characteristics of this valve, extreme care is necessary to insure that the o-ring is properly fitted into the groove without being twisted or distorted.

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.

 $\textit{Viton} \verb|^*| is a \textit{ registered trademark of DuPont Dow Elastomers}.$

200 Series 0 to 3000 psig Check Valves H200 Series 0 to 6000 psig Check Valves



Features & Benefits

Quick opening/positive closing

Provides a wide range of adaptability

Large flow capacity

 The patented sealing principle effects complete leakproof closing under all pressure conditions

Zero leakage

Compact, easy installation. Efficient inline piston reduces size and weight

Floating o-ring

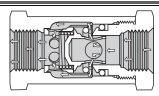
The streamlined poppet and full ports offer minimum restriction to flow

Technical Data

Body Construction Materials	Aluminum, brass, steel, 303 or 316 stainless steel
O-ring Materials	Buna N, ethylene propylene, fluorosilicone,
	Kalrez®, neoprene, PTFE, and Viton®
Operating Pressure	200 Series: to 3000 psig (207 bar)
	H200 Series: to 6000 psig (414 bar)
Proof Pressure	1.5 times operating pressure
Rated Burst Pressure	200 Series: 2.5 : 1
	H200 Series: 4 : 1
Cracking Pressure	0.1 to 25 psig (0.007 to 1.72 bar)
Temperature Range	-320° F to +550° F (-196° C to +288° C)
	Based on o-ring & body material, see "How to Order"
Connection Sizes	%" to 2"

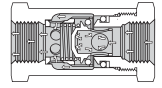
 $Note: Proper\ filtration\ is\ recommended\ to\ prevent\ damage\ to\ sealing\ surfaces.$

How it Works



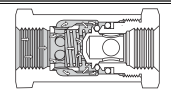
Open

Full flow passages offer minimum restriction to flow. Spring is completely removed from flow path



Closina

Floating o-ring automatically establishes line contact with conical metal surfaces of poppet and seat to cushion closing and insure perfect sealing.



Closed

O-ring only seals. Full pressure load is carried by metal-to-metal seat. Increasing pressure increases sealing efficiency; metal seat prevents any possibility of deformation or extrusion of o-ring.

Circle Seal Controls

Cracking Pressure

Minimum cracking pressure available: 0.1 psig Standard cracking pressure: see page 7 Maximum cracking pressure available: 25 psig

Note: Cracking pressure is defined at which flow is 5cc/min except for 220 Series for which flow is approximately 0.02 cfm. When ordering a cracking pressure within the standard range or below the standard range of the cracking pressure, the dash number is a "maximum". Example: 259A-4TT-.3 (cracking pressure tolerance will be +0%, -50%). When ordering a cracking pressure equal to or greater than the upper limit of the standard cracking pressure shown above, cracking pressure tolerance will be $\pm 10\%$. Example: 259A-4TT-5. Cracking pressure over 8 psig should not be specified without consulting the factory. Where 200 Series valves are supplied with higher cracking pressures, a shroud ring may be used to confine the 0-ring.

Note: Reseat pressure is the back pressure required to seal a check valve. It varies with different springs and seals. Reseat pressure is not specified unless called out on the sales order.

Leakage

External: Zero

Internal:

Elastomeric seals: Zero

PTFE seals: 0-50 psig = 5cc/min max. 50+ psig = 0.5cc/min max.

Operating Pressure: 200 Series

Aluminum (A)	Tube	¾6″-1½″	0-3000 psig to 200° F
Aluminum (A)	Pipe	1/2"	0-3000 psig to 200° F
	Tube	¾6″−1½″	0-3000 psig to 300° F
Brass	Pipe	1½″-1½″	0-3000 psig to 300° F
	Pipe	2″	0-1500 psig to 300° F
Steel	Tube	¾6″−1½″	0-3000 psig to 300° F
Steel	Pipe	½″ –2 ″	0-3000 psig to 300° F
Stainless steel	Tube	¾6″−1½″	0-3000 psig to 450° F
Stairness steel	Pipe	½″ – 2″	0-3000 psig to 450° F

Operating Pressure: H200 Series

Aluminum (A)	Tube Pipe	¾6″-1¼″ %″-1½″	0–6000 psig to 200° F 0–6000 psig to 200° F
Brass	Tube	¾6″−1¼″	0-5000 psig to 300° F
Diass	Pipe	½″–1½″	0-5000 psig to 300° F
Steel	Tube	3/16"-11/4"	0-5000 psig to 300° F
Steel	Pipe	½″-2″	0-5000 psig to 300° F
Stainless steel	Tube	¾6″−2″	0-6000 psig to 450° F
Stairliess steel	Pipe	½″ – 2″	0-6000 psig to 450° F

End Connections, Dimensions (Inches) & Weights

D (Dia.) E (Flat) Optional

-RR, -BB: Female Tube

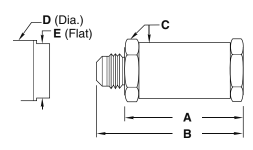
		Α	C	Opt. Dimensions		Weigh	ts (Lbs)
Dash No.	Tube Size	±0.050	Hex & Rd.	D	E	Alum.	All Steel
-4BB	1/4″	1.98	0.75	_	_	0.06	0.16
-5BB	5 16″	2.07*	0.81	_	_	0.08	0.22
-6BB	¾″	2.44	0.81	_	_	0.08	0.22
-8BB	1/2″	3.06	1.00	_	_	0.13	0.37
-10BB	%″	3.42	1.12	_	_	0.18	0.50
-12BB	3/4"	3.83	1.50	1.75	1.50	0.34	0.88
-16BB	1″	4.37	1.75	2.00	1.75	0.52	1.50
-20BB	11⁄4″	4.99	2.00	2.25	2.00	0.68	2.18
-24BB	11/2″	5.75	2.75	2.75	2.25	2.05	5.95

^{*} Exception: 200T-5BB, 'A' dimension is 2.44

-BT: Female Tube to Male Tube -TB: Male Tube to Female Tube

		Α	В	C	Opt. Dimensions		Weigh	its (Lbs)
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel
-4BT	1/4″	1.53	2.08	0.75	_	_	0.06	0.15
-6BT	¾″	1.98	2.54	0.81	_	_	0.08	0.21
-8BT	1/2″	2.37	3.03	1.00	_	_	0.12	0.34
-12BT	3/4″	3.00	3.86	1.50	1.75	1.50	0.32	0.96
-16BT	1″	3.50	4.41	1.75	2.00	1.75	0.50	1.46
-20BT	11⁄4″	3.97	4.93	2.00	2.25	2.00	0.68	1.90
-24BT	11/2″	4.73	5.81	2.75	2.75	2.25	1.82	5.31

		A	В	C	Opt. Dimensions		t. Dimensions Weights (Lb:	
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel
-4TB	1/4"	1.98	2.53	0.75	_	_	0.07	0.20
-5TB	5 16″	1.98	2.53	0.81	_	_	0.07	0.20
-6TB	¾″	1.98	2.54	0.81	_	_	0.08	0.21
-8TB	1/2″	2.49	3.15	1.00	_	_	0.14	0.37
-10TB	%″	2.80	3.56	1.12	_	_	0.18	0.50
-12TB	3/4"	3.33	4.19	1.50	1.75	1.50	0.37	1.07
-16TB	1″	3.74	4.65	1.75	2.00	1.75	0.55	1.60
-20TB	11⁄4″	4.39	5.35	2.00	2.25	2.00	0.80	2.30
-24TB	1½″	5.06	6.14	2.75	2.75	2.25	2.03	5.90

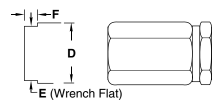


Optional (Based on availability)

(Based on availability)

H200 Series

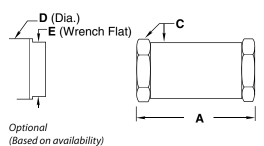
	Alum.	Brass	St. Steel		Steel	
End Connection		(Stock Size Hex	()	D Dia.	E	F ± 0.015
−3T / −3C	0.625	0.625	0.625	0.650	0.560	0.220
-4T / -4B	0.875	0.875	0.812	0.875	0.750	0.280
−1P/−5T, −6T, −6B	0.937	0.937	0.875	0.960	0.813	0.280
-2P/-8T, -8B	1.125	1.250	1.125	1.250	1.000	0.300
-3P/-10T, -10B	1.375	1.375	1.250	1.375	1.125	0.350
-4P/-12T, -12B	1.750	1.875	1.750	1.875	1.625	0.450
-6P/-16T, -16B	2.000	2.250	2.000	2.125	1.875	0.500
-8P/-20T, -20B	2.250	2.500	2.250	2.50	2.125	0.620



Optional (Based on availability)

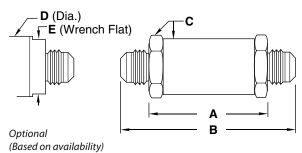
-PP: Female Pipe

		Α	В	C	Opt. Dir	nensions	Weigh	its <i>(Lbs)</i>
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel
-1PP	1/8"	1.70	0.81	_	_	0.05	0.15	0.14
-2PP	1/4″	2.25	1.00	_	_	0.12	0.36	0.34
-3PP	¾″	2.43	1.12	_	_	0.15	0.46	0.43
-4PP	1/2″	2.93	1.50	1.50	1.25	0.32	0.98	0.92
-6PP	3/4"	3.37	1.75	1.75	1.50	0.49	1.50	1.41
-8PP	1″	3.99	2.00	2.00	1.75	0.73	2.25	2.11
-10PP	11⁄4″	4.50	2.75	2.75	2.25	1.60	5.00	4.80
-12PP	11/2″	5.35	2.75	2.75	2.25	1.73	5.34	4.97
-16PP	2″	6.10	_	3.50	2.75	2.60	8.00	7.50



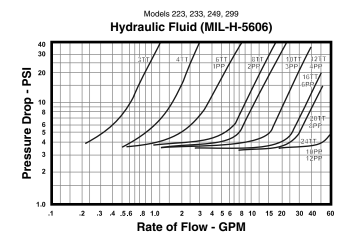
-TT: Female Tube

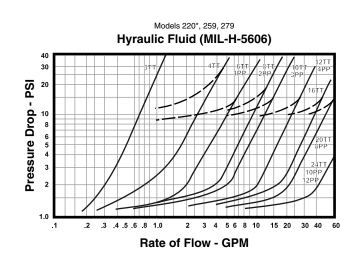
		Α	В	C	Opt. Dimensions		ς Opt. Dimensions Weigl		Weigh	ts (Lbs)
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel		
-3TT	₹16″	0.97*	1.93*	0.56*	_	_	0.03	0.08		
-4TT	1/4″	1.53	2.63	0.75	_	_	0.07	0.18		
-5TT	5 16″	1.53	2.63	0.81	_	_	0.07	0.20		
-6TT	¾″	1.53	2.63	0.81	_	_	0.07	0.20		
-8TT	1/2"	1.81	3.12	1.00	_	_	0.13	0.35		
-10TT	%″	2.06	3.58	1.12	_	_	0.18	0.49		
-12TT	3/4″	2.50	4.23	1.50	1.75	1.50	0.35	1.00		
-16TT	1″	2.87	4.69	1.75	2.00	1.75	0.53	1.50		
-20TT	11⁄4″	3.37	5.29	2.00	2.25	2.00	0.79	2.30		
-24TT	1½″	4.04	6.21	2.75	2.75	2.25	1.80	5.22		

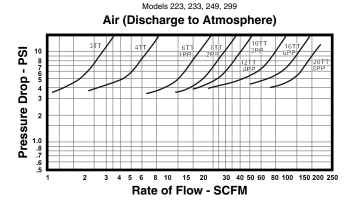


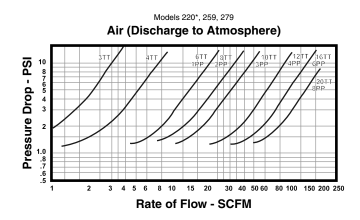
Exception: 200T–3TT: 'A' dimension is 1.00, 'B' dimension is1.96, 'C' dimension is 0.625

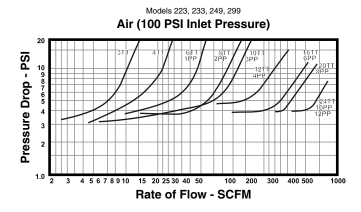
Flow Curves

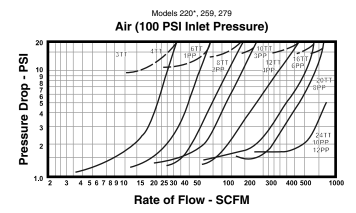












Flow Rates

Value des	Tube	3	4	6	8	10	12	16	20	24	32	
	Valve size	Pipe	_	_	1	2	3	4	6	8	10-12	16
	Cv (nominal)		0.30	0.7	1.6	2.7	3.5	6.6	10.3	12.5	23.2	51

How to Order

H 2 49 T1 - 4TT (L) - 1 VARIATION-**CRACKING PRESSURE** H Modified construction for 6000 psig Call out dash number if not standard **1** 1 psig (¼" to 1½" tube, ½" to 1¼" pipe and larger) SPECIAL CHARACTERISTICS K Cryogenic service, special cleaning and **030** Hole in poppet head, thousandth of testing (stainless steel valves only) an inch O-RING MATERIAL, TEMPERATURE & L Lock wire **CRACKING PRESSURE RANGE** SIZE & END CONNECTIONS **49** Buna N, -65° F to $+250^{\circ}$ F, 2-4 psig (INLET/OUTLET) **59** Buna N, -65° F to +275° F, 0.5-1 psig Pipe sizes in \%" increments **69** Buna N (fuels), -65° F to +180° F, Tube sizes in 1/6" increments 0.5-1 psig **P** Female pipe, NPT **62** Ethylene propylene, –65° F to +300° F, **T** Male tube, AS4395 (MS33656) 2-4 psig **B** Female tube, AND10050 **64** Fluorosilicone, -80° F to +350° F, **C** Gyrolok® tube fittings 0.5-1 psia **D** Male straight thread, AS4395 **65** Kalrez[®], -40° F to +550° F, 0.5–1 psig (MS33656) w/ cone point removed **33** Neoprene, -40° F to +300° F, 2-4 psig **E** Flareless male tube, MS33514 (SAE) **53** Neoprene, -40° F to +250° F, 0.5–1 psig F Male tube, SAE flare 45° **24** Silicone, –70° F to +450° F, 0.5–1 psig H Hose, MS33658 **32** Viton®, -20° F to +400° F, 0.5-1 psig J Female tube, MS33649 **20*** PTFE, -100° F to +400° F, 8 psig **K** British parallel pipe (male) maximum **L** British parallel pipe (female) 20* PTFE (K220T), -320° F to +165° F, R Female tube, SAE straight thread, 8 psig maximum MS16142 **80*** PTFE (no cyrogenic testing), **S** British taper pipe (male) -320° F to +165° F, 8 psig **X** British taper pipe (female) MATERIAL-**U** Bulkhead tube, AS4396 (MS33657) Α 2024-T4/T351 aluminum^{††}

- **B** Brass^{††}
- **A1** 6061–T6/T651 aluminum^{††}
- **S** Steel[†]
- T 303 stainless steel[†]
- **T1** 316 stainless steel
- * For PTFE, specify stainless steel body material. The stainless steel valve design provides a PTFE static seal for use in systems with low or high temperatures or with liquids or gases which would cause excessive swell or shrinkage of elastomeric compounds.
- † Not available for PED applications.
- ## For PED applications, brass bodies are limited to a maximum temperature of +100° F (+38° C), aluminum bodies are limited to a maximum temperature of +200° F (+93° C)

Repair Kits

In normal service, the only part(s) which may require replacement is(are) the seal(s). A repair kit may be ordered by placing a 'K/' in front of the complete part number (i.e. K/H249T1–4TT(L)–1).

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.

0 to 800 psig Check Valves



Features

•	Medium flow
•	Single piece design
•	Resilient o-ring

Benefits

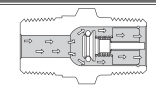
=	
	Maintenance free
•	Dependable
_	Economical

Technical Data

Body Construction Materials	Brass, 316 stainless steel
O-ring Materials	Buna N, ethylene propylene, neoprene, silicone, or Viton®
Operating Pressure	0 to 800 psig (55 bar)
Proof Pressure	1,200 psig (83 bar)
Cracking Pressure	1 to 3 psig (0.07 to 0.21 bar)
Temperature Range	-70° F to +450° F (-57° C to +232° C)
	Based on o-ring & body material, see "How to Order"
Connection Sizes	½″ to 1″

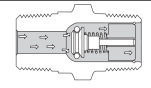
 $Note: Proper \ filtration\ is\ recommended\ to\ prevent\ damage\ to\ sealing\ surfaces.$

How it Works



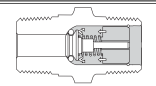
Open

Flow passes smoothly over poppet head with minimum turbulence and through the fluted guide without restriction.



Closing

O-ring automatically establishes line of contact with spherical seat to cushion closing and insure perfect sealing.

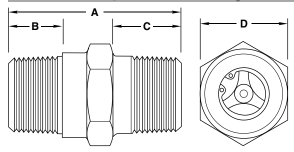


Closed

O-ring only seals. Full pressure is carried by metal-to-metal seat.

Circle Seal Controls

Dimensions, Pressure Drop & Flow Rates



2200 Series Dimensions (inches), Male Pipe

		A		B&C		D	
Model Number	Size	-MM	-SS	-MM	-SS	-MM	-SS
–1MM / –1SS	1/8"	1.30	1.32	0.39	0.40	0.50	0.50
-2MM / -2SS	1/4″	1.59	1.70	0.54	0.60	0.63	0.63
-3MM / -3SS	¾″	1.59	1.73	0.54	0.61	0.75	0.75
-4MM / -4SS	1/2″	2.13	2.20	0.78	0.81	0.88	0.88
-6MM / -6SS	3/4″	2.15	2.33	0.78	0.86	1.13	1.13
-8MM / -8SS	1″	2.57	2.68	0.97	1.02	1.38	1.38

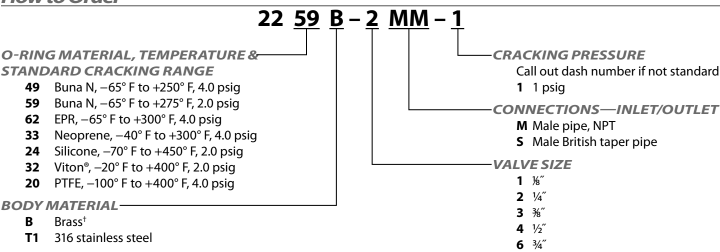
Maximum Allowable Pressure Drop

		2249 & 2262 Series		2224, 2232, 223	3 & 2259 Series
Model Number	Size	Air	0il	Air	0il
-1MM / -1SS	1∕8″	10 psid	15 psid	5 psid	10 psid
-2MM / -2SS	1/4″	10 psid	15 psid	5 psid	10 psid
-3MM / -3SS	¾″	10 psid	15 psid	5 psid	10 psid
-4MM / -4SS	1/2″	10 psid	15 psid	5 psid	10 psid
-6MM / -6SS	3/4″	10 psid	15 psid	5 psid	10 psid
-8MM / -8SS	1″	10 psid	15 psid	5 psid	10 psid

Flow Rates

Valve size	-1MM	–2MM	–3MM	-4MM	-6MM	-8MM
Cv (nominal)	0.26	0.74	1.1	2.1	4.7	6.6

How to Order



† For PED applications, brass bodies are limited to a maximum temperature of +100° F (+38° C).

Please consult Circle Seal Controls or your local distributor for information on special connections, o-rings, operating pressures, reseal pressures and temperature ranges.

Leakage

2249, 2262 Series zero @ 3 psig to 800 psig 2259, 2232, 2233 & 2224 Series zero @ 1 psig to 800 psig

2220 Series 10cc/min maximum from zero to 75 psig; zero from 75 psig to 800 psig

Cracking Pressure

Minimum cracking pressure available: 0.1 psig Maximum cracking pressure available: 7.0 psig

Note: Cracking pressure is defined as pressure at which flow is 5cc/min, except the 2220 Series, for which flow is approximately 0.02 cfm. For standard cracking pressures and less (example: 2259-2MM-3), the tolerance is $\pm 0\%$, $\pm 100\%$. For cracking pressure greater than standard (example: 22598-2MM-5), the tolerance is $\pm 20\%$.

For Your Safety

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8 1″

Viton® is a registered trademark of DuPont Dow Elastomers.

0 to 10000 psig Check Valve



Features

- Designed for high pressure service
- · Resilient o-ring
- Single piece design

Benefits

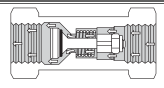
- Less susceptible to contamination damage
- Zero leakage at normal back pressure
- Automatic compensation for wear
- Cushioned, quiet closing

Technical Data

recilited Data	
Body Construction Materials	Aluminum, brass, 303 stainless steel, or 17-4 PH stainless steel
O-ring Materials	Buna N, ethylene propylene, neoprene, PTFE and Viton®
Operating Pressure	 Aluminum: 0 to 5000 psig (345 bar) (for temperatures under 250° F) Brass: 0 to 5000 psig (345 bar) 303 stainless steel: 0 to 7500 psig (517 bar) 17-4 PH stainless steel: 0 to 10000 psig (690 bar)
Proof Pressure	 Aluminum: 7500 psig (517 bar) Brass: 7500 psig (517 bar) 303 stainless steel: 11,250 psig (776 bar) 17-4 PH stainless steel: 15000 psig (1,034 bar)
Rated Burst Pressure	 Aluminum: 12500 psig (862 bar) Brass: 12500 psig (862 bar) 303 stainless steel: 18,750 psig (1,293 bar) 17-4 PH stainless steel: 25000 psig (1,724 bar)
Temperature Range	–100° F to +400° F (–73° C to +204° C) Based on o-ring & body material, see "How to Order"
Connection Sizes	½″ to 1″

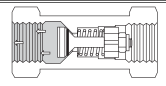
Note: Proper filtration is recommended to prevent damage to sealing surfaces.

How it Works



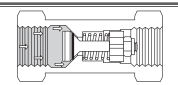
Open

Flow passes smoothly over poppet head with minimum turbulence.



Closing

O-ring automatically establishes line of contact with conical seat to cushion closing and insure perfect sealing.



Closed

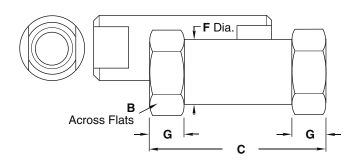
O-ring only seals. Full pressure is carried by metal-to-metal seat. Increasing pressure increases sealing efficiency.

Circle Seal Controls

End Connection & Dimensions (Inches)

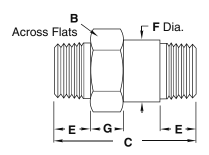
-PP: Female / Female Pipe

Dash No.	Pipe Size	B Hex	C	F	G
-1PP	1/8"	0.625	1.50	0.59	0.31
-2PP	1/4″	0.813	2.00	0.77	0.41
-3PP	¾″	1.000	2.35	0.95	0.50
-4PP	1/2″	1.250	2.89	1.19	0.56
-6PP	3/4"	1.500	3.30	1.43	0.69



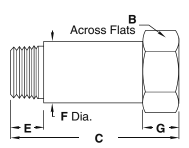
-MM: Male / Male Pipe

		•				
Dash No.	Pipe Size	B Hex	C	E	F Dia.	G
-2MM	1/4"	0.625	1.82	0.60	0.59	0.31
-3MM	¾″	0.813	2.21	0.61	0.77	0.41
-4MM	1/2"	1.000	2.75	0.79	0.95	0.50
-6MM	3/4"	1.250	3.03	0.80	1.19	0.56
-8MM	1″	1.500	3.67	0.99	1.43	0.69

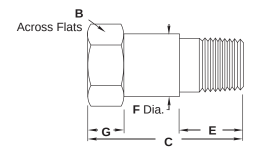


-MP: Male / Female Pipe

		-				
Dash No.	Pipe Size	B Hex	C	E	F Dia.	G
-1MP	1∕8″	0.625	1.46	0.40	0.59	0.31
-2MP	1/4″	0.813	1.67	0.60	0.77	0.41
-3MP	¾″	1.000	2.07	0.61	0.95	0.50
-4MP	1/2″	1.250	2.56	0.79	1.19	0.56
-6MP	3/4"	1 500	2 88	0.80	1 43	0.69

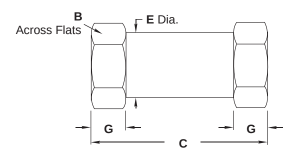


End Connection & Dimensions (Inches)



-PM: Female / Male Pipe

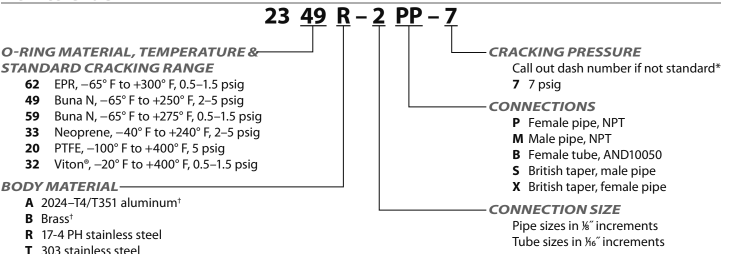
Dash No.	Pipe Size	B Hex	C	E	F Dia.	G
-2PM	1/4″	0.813	1.93	0.60	0.77	0.41
-3PM	¾″	1.000	2.26	0.61	0.95	0.50
-4PM	1/2″	1.250	2.89	0.79	1.19	0.56



-BB: Female / Female Tube

Dash No.	Tube Size	B Hex	C	E Dia.	G
-4BB	1/4"	0.688	2.00	0.66	0.24
-6BB	¾″	0.813	2.40	0.77	0.41
-8BB	1/2″	1.250	3.34	1.19	0.56
-10BB	%″	1.250	3.53	1.19	0.56
-12BB	3/4″	1.500	4.15	1.43	0.69

How to Order



- Standard based on seal material
- For PED applications, brass bodies are limited to a maximum temperature of $+100^{\circ}$ F ($+38^{\circ}$ C), aluminum bodies are limited to a maximum temperature of $+200^{\circ}$ F (+93°C)

Note: Vacuum service may require special lubricants.

AND10050 connections not normally recommended for 10000 psi service unless special fitting seals are used.

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

Leakage

2362, 2332, 2359 Series zero @ 1 psig to proof 2333, 2349 Series zero @ 3 psig to proof zero @ 75 psig to proof 2320 Series

For cracking pressures less than standard, consult factory for leakage rates

Special Cracking Pressures

Valves with special springs can be furnished to order

- Minimum cracking pressure available: 0.5 psig
- Maximum cracking pressure available: 30 psig

When ordering a cracking pressure less than the maximum indicated for a specific o-ring, indicate the exact maximum cracking pressure in the part number (i.e. 2349R-2PP-3). If higher cracking pressure than the maximum shown is desired, cracking pressure tolerance is ±20%.

Flow Rates

Valve size	Tube	-4BB	-6BB	_	−8BB, −10BB	-12BB
vaive size	Pipe	-1PP	-2PP	-3PP	-4PP	-6PP
Cv (Maximum)		0.31	0.76	1.78	2.82	5.11

For Your Safety

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C200 Series

0 to 5000 psig Cartridge Check Valve



Features

•	Large flow capacity
•	Compact design
•	Floating o-ring

Benefits

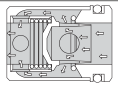
- Maintenance free flow
- Easy installation
- Zero leak
- Quiet closing
- Automatic compensation for wear

Technical Data

Body Construction Materials	Aluminum, 303 or 316 stainless steel, steel
Finish Materials	Aluminum-anodized, steel black oxide
O-ring Materials	Buna N, PTFE and Viton®
Spring Material	302 stainless steel
Operating Pressure	0 to 5000 psig (345 bar)
Proof Pressure	0 to 7500 psig (517 bar)
Rated Burst Pressure	Over 15000 psig (1,034 bar)
Temperature Range	-100° F to +400° F (-73° C to +204° C)
	Based on o-ring & body material, see "How to Order"

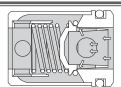
 $Note: Proper\ filtration\ is\ recommended\ to\ prevent\ damage\ to\ sealing\ surfaces.$

How it Works



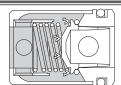
Open

Full flow passages offer minimum restriction to flow. Spring is completely removed from flow path.



Closing

Floating o-ring automatically establishes line contact with conical metal surfaces of poppet and seat to cushion closing and insure perfect sealing.



Closed

O-ring only seals. Full pressure load is carried by metal-to-metal seat. Increasing pressure increases sealing efficiency—metal seat prevents any possibility of deformation or extrusion of o-ring.

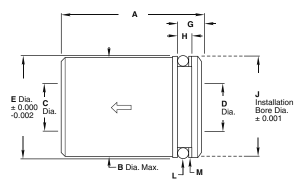
Circle Seal Controls

C200 Series

Specifications, Dimensions, Weights & Typical Flow Rates

									L*	M*	Weigh	t (lbs)
Model Number	А	В	c	D	E	G	н	J	(0-ring) AS568	(Backup ring) MS28774	Aluminum	St. Steel
-1Q	1.13	0.746	0.34	0.34	0.748	0.245	0.170	0.750	-113	-113	0.05	0.14
-2Q	1.38	0.996	0.43	0.45	0.998	0.298	0.208	1.000	-210	-210	0.09	0.26
-4Q	1.90	1.432	0.72	0.73	1.435	0.306	0.208	1.437	-217	-217	0.24	0.69
-6Q	2.16	1.621	0.92	0.91	1.623	0.380	0.208	1.625	-220	-220	0.37	1.06

^{*} Valves are furnished complete with o-ring and backup ring.



Flow Rates**

Valve size	-1Q	-2Q	-4Q	-6Q
Cv (nominal)	1.6	2.7	6.6	10.3

** For typical flow rates, see the 200/H200 Series catalog sheet. (-1Q = -1PP, -2Q = -2PP, -4Q = -4PP, -6Q = -6PP)

How to Order

O-RING MATERIAL, TEMPERATURE & **CRACKING PRESSURE RANGES**

- **49** Buna N, -65° F to +250° F, 2.0-4.0 psig
- Buna N, -65° F to +275° F, 0.5-1.0 psig
- 20 PTFE, -100° F to $+400^{\circ}$ F, 8 psig maximum
- **32** Viton®, -20° F to +400° F, 0.5-1.0 psig

BODY MATERIAL-

- 2024-T4/T351 aluminum^{††} Α
- **A1** 6061-T6/T651 aluminum^{††}
- Steel[†]
- т 303 stainless steel
- 316 stainless steel

CRACKING PRESSURE Call out dash number if not standard **5** 5 psig

CONNECTION SIZE

10 **2Q**

4Q 6Q

- † Not available for PED applications
- †† For PED applications, aluminum bodies are limited to a maximum temperature of +200° F (+93° C)

Note: Vacuum service may require special lubricants.

Please consult Circle Seal Controls or your local distributor for information on operating pressures, temperature ranges and reseal pressures.

C2 20 S – 1Q – 5

Leakage

External: Zero

Internal:

Elastomeric seals: Zero

PTFE seals: 0-50 psig = 5cc/min max.

50 + psig = 0.5cc/min max.

Cracking Pressure

Minimum cracking pressure available: 0.1 psig Maximum cracking pressure available: 25 psig

Note: Cracking pressure is defined as pressure at which flow is 5cc/min, except for C220 Series, for which flow is approximately 0.02 cfm. When ordering a cracking pressure within the standard range or below the standard range of cracking pressure, the dash number is a "maximum". Example: C259–1Q–.3 (cracking pressure tolerance will be +0%, -50%). When ordering a cracking pressure equal to or greater than the upper limit of the standard cracking pressure shown above, cracking pressure tolerance will be $\pm 10\%$. Example: C259S-1Q-5. Cracking pressure over 8 psig should not be specified without consulting the factory. Where C200 Series valves are supplied with higher cracking pressures, a shroud ring may be used to confine

For cracking pressures less than standard, consult factory for leakage rates.

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C2900 Series

0 to 3000 psig Cartridge Check Valve



Features

•	Compact & easily installed
•	Curved poppet face

Zero leakage—"bubble-tight" in check direction

Benefits

- Quick opening, positive closing
- Full flow—curved poppet face diverts flow smoothly with minimum pressure drop
- In addition to being used in new equipment, they are interchangeable with and can be used to replace many cartridge valves

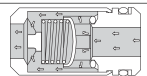
Technical Data

Body Construction Materials	Brass, carbon steel, 303 or 316 stainless steel
O-ring Materials	Buna N, ethylene propylene and Viton®
Operating Pressure	0 to 3000 psig (207 bar)
Cracking Pressure	0.15 to 15 psig (0.01 to 1 bar)
Temperature Range	-65° F to +300° F (-54° C to +149° C)
	Based on o-ring & body material, see "How to Order"

 $Note: Proper\ filtration\ is\ recommended\ to\ prevent\ damage\ to\ sealing\ surfaces.$

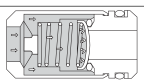
How it Works

The proven sealing principle of Circle Seal Check Valves is employed in the C2900 Series cartridge-type valves—instant, bubble-tight sealing with an o-ring. Increasing pressure makes the seal tighter until metal-to-metal contact is made, which withstands full system pressures or pressure surges.



Open

In the flow position, the convex curved surface of the spring-loaded poppet permits full flow. The required cracking pressure is governed by the spring.



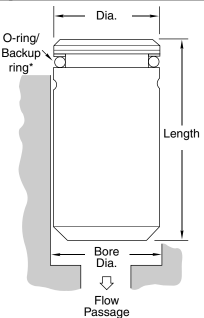
Closed

Closing to check position at the slightest back pressure, the dynamic o-ring seals instantly between the poppet and seat.

Circle Seal Controls

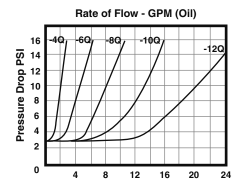
C2900 Series

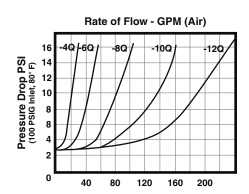
Specifications, Dimensions, Weights & Typical Flow Curves



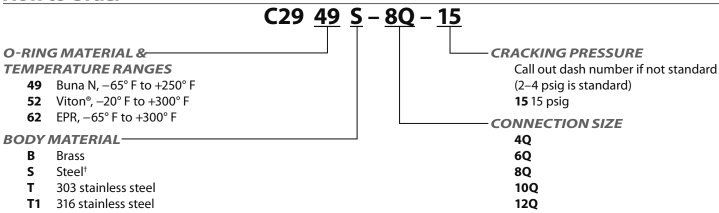
Model Number	Bore Dia. +0.002, -0.000	Flow Passage	Dia. +0.005, -0.000	Length	0-ring* AS568	Backup Ring* MS28774	Cv
-4Q	0.501	0.200	0.494	0.830	-012	-012	0.55
-6Q	0.657	0.300	0.650	1.215	-014	-014	1.36
-8Q	0.813	0.385	0.806	1.490	-017	-017	2.35
-10Q	1.001	0.485	0.994	1.545	-020	-020	3.51
-12Q	1.219	0.850	1.212	1.930	-023	-023	5.66

Valves are furnished complete with o-ring and backup ring.





How to Order



† Not available for PED applications.

Please consult Circle Seal Controls or your local distributor for information on special connections, o-rings, operating pressures, reseal pressures and temperature ranges.

Leakage (internal): Zero from 0 to 3000 psig

Cracking Pressure

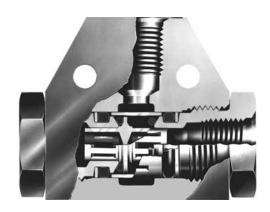
Minimum cracking pressure available: 0.15 psig Maximum cracking pressure available: 15 psig

Note: Cracking pressure is defined as pressure at which flow is 5cc/min. When ordering a cracking pressure within the standard range and below, the dash number is a "maximum". For cracking pressure equal to or greater than the upper limit, the tolerance will be $\pm 20\%$.

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400 Series 0 to 3000 psig Shuttle Valves **H400 Series** 0 to 6000 psig Shuttle Valves



Features & Benefits

Quick, positive operation

- · Minimum interflow
- No breakaway friction

Double poppet

• The shuttle actuates immediately on overriding pressure

Positive sealing

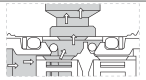
Zero leak

Technical Data

Body Construction Materials	Aluminum, brass or 303 stainless steel
O-ring Materials	Buna N, neoprene and Viton®
Operating Pressure	• 400 Series: 0 to 3000 psig (207 bar)
	• H400 Series: 0 to 6000 psig (414 bar)
Proof Pressure	• 400 Series: 4500 psig (310 bar)
	• H400 Series: 9000 psig (621 bar)
Rated Burst Pressure	• 400 Series: 7500 psig (517 bar) minimum
	• H400 Series: over 15000 psig (1,034 bar)
Temperature Range	-320° F to +400° F (-196° C to +204° C)
	Based on o-ring & body material, see "How to Order"
Connection Sizes	1/8" to 1/2"

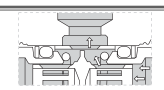
Note: Proper filtration is recommended to prevent damage to sealing surfaces.

How it Works



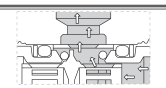
One Inlet to Common Outlet

The flow passes easily through the shuttle ports to the common outlet. The o-ring is completely contained by the inner sleeve.



Shuttling

The shuttle actuates immediately on overriding pressure from the alternate inlet with no breakaway friction and minimum interflow.



Alternate Inlet to Common Outlet

The flow passes from the alternate port to the common outlet. The floating o-ring seals block the port and prevent leakage with pressure differential of less than 1 psig to 3000 psig.

Circle Seal Controls

400 Series/H400 Series

Leakage

Body leakage: Zero

Internal leakage:

459, 432 Series: Zero @ 2 psig up to proof 433, 449 Series: Zero @ 5 psig up to proof 420T Series: Zero @ 100 psig up to proof 10cc/min max. @ 10 to 100

psig

20cc/min max. @ 1 to 10 psig

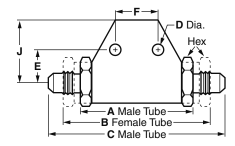
420A Series: 1cc/min @ 100 psig up

Zero leakage is 3×10^{-4} cc/min

Flow Rates

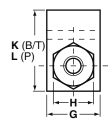
Value sine	Tube	-4BB	-6BB	-8BB
Valve size	Pipe	_	-1PP	-2PP
Cv (maximum)		0.46	1.34	2.26

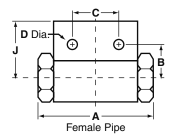
Dimensions (Inches)



Female Tube / Male Tube

		Α	В	C	D	E	F			
Dash No.	Size	±0.050	±0.050	Ref.	±0.050	0.015	±0.005	G/J	Н	K
-4BBB / -4TTB	1/4″	2.02	2.02	3.12	0.193	0.56	0.875	1.00	0.75	1.50
-6BBB /-6TTB	¾″	2.02	2.94	3.13	0.193	0.56	0.875	1.00	0.81	1.50
-8BBB / -8TTB	1/2″	2.38	3.53	3.70	0.193	0.81	1.125	1.25	1.00	1.87



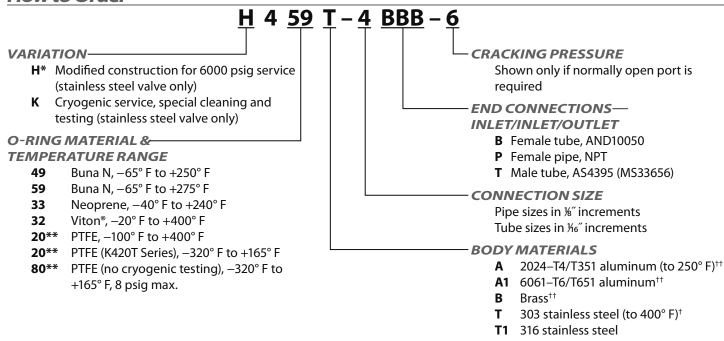


Female Pipe

		Α	В	C	D				
Dash No.	Size	±0.050	±0.015	±0.005	±0.050	G	Н	J	L
-1PPP	1/8"	2.02	0.53	0.875	0.193	1.00	0.81	0.75	1.25
-2PPP	1/4"	2.39	0.66	1.125	0.193	1.25	1.00	0.91	1.50
-3PPP	¾″	2.66	0.79	1.375	0.193	1.25	1.12	1.10	1.75
-4PPP	1/2"	3.20	1.02	1.625	0.193	1.75	1.50	1.37	2.25

400 Series/H400 Series

How to Order



^{*} Up to and including ½" tube and ¼" pipe.

Please consult Circle Seal Controls or your local distributor for information on special connections, materials, larger sizes, o-rings, operating pressures and temperature ranges.

Notes:

The common port is female tube or female pipe. Inlet ports may be female or male tube, or a combination of the two, or female pipe.

The 400 Series Shuttle Valves are manufactured with three-piece bodies, which are sealed with two synthetic o-rings or PTFE gaskets to prevent external leakage.

Where a normally open port is required, the shuttle is spring-loaded (except with female pipe and tube connections). The cracking pressure is the nominal pressure (tolerance $\pm 15\%$) against which the shuttle will start to move to allow flow from the normally open port. Shuttling pressure, to close normally open port, is 2 to 5 times this pressure.

Repair Kits

In normal service, the only part(s) which may require replacement is(are) the seals. A repair kit may be ordered by placing a 'K/' in front of the complete part number (i.e. K/H459T-4BBB-6).

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^{**} For PTFE, specify stainless steel body material. The stainless steel valve design provides a PTFE static seal for use in systems with low or high temperatures or with liquids or gases which would cause excessive swell or shrinkage of elastomeric compounds.

[†] Not available for PED applications.

^{##} For PED applications, brass bodies are limited to a maximum temperature of +100° F (+38° C), aluminum bodies are limited to a maximum temperature of +200° F (+93° C).



BIVCO valves are considered all-purpose valves because they can be tailored in the right combination of materials for the job at hand...for liquids, including acids, alkalais, formaldehyde, solvents, oils, gasoline, water, sea water, deionized water, pharmaceutical liquids, steam condensates, refrigerants...for gases including air, oxygen, argon, helium, nitrogen, dry chlorine, sulphur dioxide...for vapors including saturated steam, wet chlorine, and various others.

Operating Characteristics

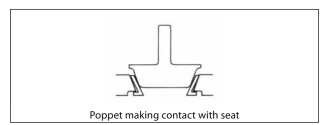
- Versatility BIVCO valves may be used in either liquid or gas systems.
- No Leakage Bubble-tight sealing is provided even at very low-pressure differentials.
- Fast Response The poppet design, which is light in weight and functions as "sail", is acted upon by fluid in the system to cause rapid and full opening of the valve regardless of installed position.
- Dependability The use of PTFE or other high performance plastic materials provides resiliency to shock and long life under various conditions.
- Low Pressure Drop Large passageways provide flow characteristics with lower pressure drop than competing valves.

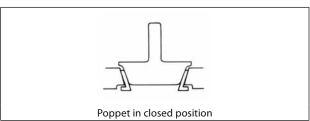
- Non-sticking The free-floating seat and poppet design prevents sticking due to canting of the disk member. PTFE used in seats and poppets is selflubricating and resistant to corrosion.
- Noise Free Chatter due to pulsation in the fluid system is absorbed by the resilient materials and unique design of the seat and poppet.
- Adaptable to Most Fluids Standard bronze, brass, steel, and stainless steel valves with PTFE seats and poppets are suitable for a wide range of fluids. Valves with bodies of PTFE are BIVCO specialties for corrosive fluids.

How it Works

The BIVCO Floating Seat and Poppet

The operating principles of BIVCO valves are unique. The conical seat of PTFE or other high performance plastic fits loosely when snapped in place and then becomes free floating, permitting horizontal, vertical and radial movement. In the closed position, the wedge-like action of the conical poppet seals the seat against the body, assuring positive, bubble-tight sealing. In the open position, the seat again becomes free floating.





Circle Seal Controls

Lift Type: 1000 Series

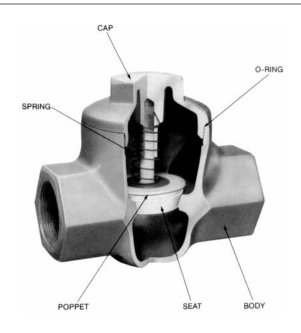
Bodies of Cast Bronze or Stainless Steel

Description

BIVCO 1000 Series are highly reliable lift type models which provide positive, zero leakage sealing and low-pressure drop. The standard model has NPT Female end connections. Other models are available including configurations with socket ends for welding or soldering to pipe, and with flanged ends. All models are normally supplied with light springs for nominal 0.5 psig cracking pressure. Valves may be ordered with no spring or with springs in a range of cracking pressures.

Special Features

Large seating areas provide very sensitive opening pressures and fast response. Seats, poppets and o-rings are easily replaced. Poppet is backstopped by a guide to prevent overstressing spring. Operation is chatter-free.



In-line Type: 3000/4000 Series

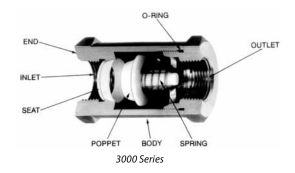
Bodies of Machined Bar Stock

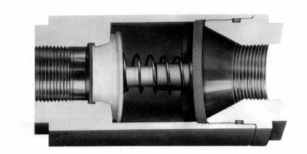
Description

BIVCO 3000 / 4000 Series of check valve models are designed to work with the same floating seats and poppets as the 1000 Series. The standard model has NPT Female end connections. Other models are available, including configurations with socket ends for welding or soldering to pipe, and with flanged ends. All models are normally supplied with light springs for nominal 0.5 psig cracking pressures. Valves may be ordered with no spring or with springs in a range of cracking pressure. Standard body materials are brass, stainless steel, and carbon steel. See "How to Order" chart.

Special Features

Large seating areas provide sensitivity and fast response. In-line models exhibit extremely low-pressure drop and can be truly called full flow valves. Poppet is backstopped by a guide to prevent overstressing the spring. Operation is chatter-free





4000 Series

BIVCO Valve Applications

Besides check and valve functions, all purpose BIVCO valves are designed for pressurizing, vacuum breaking or holding, positive shutoff, antisiphoning, back flow protection and foot-valve operations. Successful applications of BIVCO valves include the following industrial processes:

Chemical processing
Metallurgical processing
Photographic filmmaking
Nuclear power
Water purification
Steam heating systems
Pharmaceutical processing
Research laboratories

Gas compression
Food processing
Plastics manufacturing
Naval ships instrumentation
Oil / water separation
Paper making

Chlorine battery development Beverage bottling equipment Plating processed
Missile systems
Fuel handling
Distillation processes
Refrigerant handling
Original equipment manufacturing

Applications by Valve Type and Series

BIVCO valves are considered all-purpose valves because they can be tailored in the right combination of materials for the job at hand...for liquids, including acids, alkalais, formaldehyde, solvents, oils, gasoline, water, sea water, deionized water, pharmaceutical liquids, steam condensates, refrigerants...for gases including air, oxygen, argon, helium, nitrogen, dry chlorine, sulphur dioxide...for vapors including saturated steam, wet chlorine, and various others.

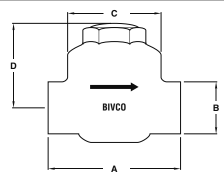
BIVCO Lift Type 1000 Series

- Check valve in oxygen and air line downstream of control valve
- Check valve for process gas
- Check valves in nitrogen lines, subject to radiation
- Vacuum breakers in vapor system of water desalinization equipment
- Check valves for steam condensate, temperature 180°-200° F
- · Air vent and liquid flow control valves in oil-water separation

BIVCO In-line Type 3000 / 4000 Series

- · Check valve in hydrofluoric acid feed line.
- Check valve for steam to prevent back flow of caustic materials
- Check valve for use in dry chlorine service
- Check valve for service in formic acid and formaldehyde
- Check valve in chlorine purge rotometer line
- Check valve in packaging equipment for precise metering of pharmaceutical liquids
- Check valve between stages of rotary air compressor
- Check valve in caustic soda and water system for cleaning pipes in milk plant
- Check valve for hot caustic liquor
- Check valve in air line to prevent back flow of carbonated beverage
- Check valves in steam system for return condensation, chlorine present

Dimensions (inches), Technical Data & Cv Ratings



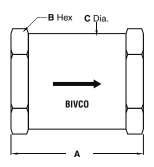
Model 1000 Series Lift Check: Bronze

Part No.	Size	A Length	B Hex	C Dia.	D	Cv* (Nominal)
1006	¾	²⁵ / ₁₆	1	15%	15%	2.75
1008	1/2	23/4	11/8	115/16	113/16	4.37
1012	3/4	31/2	13/8	211/16	²⁵ /16	8.40
1016	1	45%	13/4	³ 1⁄16	²¹³ /16	12.76
1020	11/4	53/4	21/4	3%6	35%	16.70
1024	11/2	61/4	21/2	41/16	33%	21.77
1032	2	71/2	3	4%6	41/2	32.02

Model 1000 Series Lift Check: CRES 316

Part No.	Size	A Length	B Hex	C Dia.	D	Cv* (Nominal)
1008	1/2	4	13/8	23/4	23/8	4.37
1012	3/4	4	13/8	23/4	23/8	8.40
1016	1	45%	13/4	31/16	²¹³ / ₁₆	12.76
1020	11/4	53/4	21/4	3%16	35%	16.70
1024	11/2	61/4	21/2	41/16	33/8	21.77
1032	2	71/2	3	4%16	4%6	32.02

^{*} Flow coefficient (Cv) with standard 0.5 psig spring



3000 Series In-line

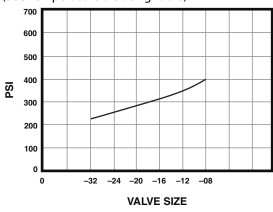
Part No.	Size	A Length	B Hex	C Dia.	Cv* (Nominal)
3004	1/4	21/4	11/8	11/8	2.96
3006	3/8	27/16	13/8	13/8	6.18
3008	1/2	27/8	11/2	11/2	10.88
3012	3/4	33/8	2	2	18.25
3016	1	33/4	21/4	21/4	24.81

4000 Series In-line

Part No.	Size	A Length	B Hex	C Dia.	Cv* (Nominal)
4020	11/4	6	3	31/2	35.00
4024	11/2	6	3	31/2	36.50
4032	2	6%6	31/2	4	51.15
4048	3	103/16	51/4	61/2	70.05

Operating Pressure Range 1000, 3000, And 4000 Series @ 70° F

(See Temperature Derating Table)

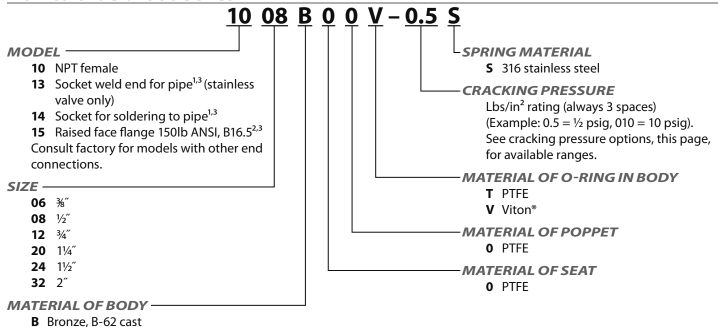


Note: Pressure in reverse direction limited to 120 psig.

Temperature derating factor 'K' for maximum allowable reverse pressure at given ambient and/or media temperature

°F	73	150	212	250
'K' PTFE	1.0	0.65	0.47	0.34

How to Order: 1000 Series



Notes

- ¹ Dimensions of socket ends are available on request.
- ² Model with raised face 150lbs. Flange is available to special order in sizes ¾″ through 2″ in bronze or stainless steel. Dimensions supplied on request.
- ³ A minimum order of 10 pieces is required.

S Stainless steel, 316 cast

Repair Kit

In normal service the only parts which may require replacement are the seat, poppet and o-ring. A complete repair kit may be ordered, specify kit followed by the complete valve part number.

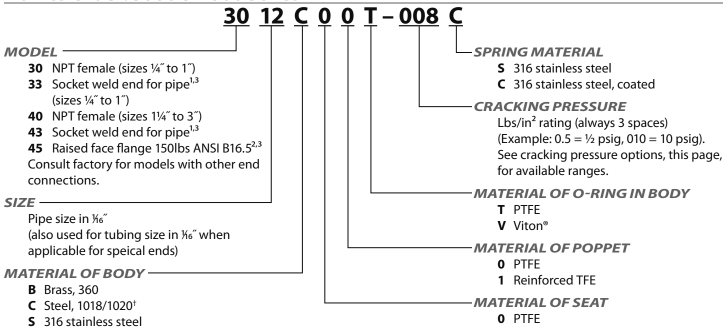
PSIG Cracking Pressure Options/Ranges for 1000 Series

Part No.	Nominal	_0.5	_002	_004	_006	_008	_010
1000 Series	Maximum	1.0	2.6	5.2	7.7	10.3	13.0
1000 Series	Minimum	0.2	1.6	3.2	4.8	6.4	7.8

Leakage

1 cc/min at 0–5 psig Zero at 5 psig to proof

How to Order: 3000 & 4000 Series



- Dimensions of socket ends are available on request.
- Model with raised face flange is available to special order. Flange is slip-on type welded to nipple in socket weld end of valve. Dimensions supplied on request.
- A minimum order of 10 pieces is required. 1" and above
- For 4048 Series, consult the factor.
- † For 3000 Series, not available for PED applications.

In normal service the only parts which may require replacement are the seat, poppet and o-ring. A complete repair kit may be ordered, specify kit followed by the complete valve part number.

PSIG Cracking Pressure Options/Ranges for 3000 & 4000 Series

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Part No.	Nominal	_0.5	_002	_004	_006	_008	_010
3000 Series	Maximum	1.0	2.7	5.3	7.9	10.5	13.2
4000 Series	Minimum	0.2	1.6	3.1	4.8	6.4	8.0

Leakage

1 cc/min at 0-5 psig Zero at 5 psig to proof

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.

Check Valve Specification Check Sheet

<u>Customer Information</u>	on			
Customer Name				
Company Name				
Address				
Telephone		Fax		
E-mail				
Application Informa	tion			
Application				
	_			
Maximum Operating Pre	ssure		PSIG / BAR (circ	cle one)
Operating Temperature	Max:	°F / ° C (circle one)	Min:	°F / °C (circle one)
System Fluid(s)				
Cracking Pressure (Set)		AR (circle one)		
	e is defined as a flow of 5cc/min for	elastomers, 0.02 scfm (600cc) for PT	TFE	
Allowable Leakage				
Flow Rate (Min)	SCFM / 0	GPM at Maximum Pressure	Drop	
Valve Information				
Materials				
Body	Trim		Seal	
Line Connections				
Inlet Size		Туре		
Outlet Size		Туре		
Envelope Requirements	;			
L	W		Н	
Maximum Weight				
Units Must Meet the Foll	owing Specifications			
Number of Units Require	ed: Now		Yearly	
Target Price				

Check Valve Specification Check Sheet Customer Information Customer Name Company Name Address Telephone Fax E-mail **Application Information** Application **Maximum Operating Pressure** PSIG / BAR (circle one) $^{\circ}F$ / $^{\circ}$ C (circle one) $^{\circ}F$ / $^{\circ}C$ (circle one) Operating Temperature Min: System Fluid(s) Cracking Pressure (Set) psig / BAR (circle one) Note: Standard cracking pressure is defined as a flow of 5cc/min for elastomers, 0.02 scfm (600cc) for PTFE Allowable Leakage Flow Rate (Min) SCFM / GPM at Maximum Pressure Drop **Valve Information** Materials Trim Seal Body **Line Connections** Inlet Size Type **Outlet Size** Type **Envelope Requirements** W Maximum Weight Units Must Meet the Following Specifications Number of Units Required: Yearly Now Target Price

30 Circle Seal Controls Check Valves

No



Notes			
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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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