

LIFTING LUGS (4 PLACES TYP.)

Full Port Check Valves

Male NPT, Plain & Grooved End Lowest Pressure Drop

Maximizing the Flow



Find us online at PDBLOWERS.COM

NRC-15

Full Port, Lowest Pressure Drop

90

ull Port Check Valves provide more flow and lower pressure drops than conventional check valves. Our elastomer hinge check valve design takes performance to an entirely new level by eliminating the restrictive valve seat and substantially increasing the valve's open area and flow coefficient (Cv). The resulting flow is more laminar, with lower pressure loss and reduced turbulence. It also improves valve life and reliability. Keeping pressure loss low is always important, but particularly so when handling low pressure air and gases.

Dual disc check valves are the clear choice for many piping engineers because of their proven reliability, ease of installation and low ΔP . Now, they are available in a full port design that dramatically improves performance. They are ideal for application in vacuum pumps, compressed air and gas systems as well as in water systems where low head loss and elimination of water hammer are desirable.



US Valve Male NPT, Grooved and Plain End Check Valves are available in a wide variety of materials and configurations to fit your application requirements.

Valve Testing

Every elastomer hinge check valve we manufacture is assembled, inspected and tested in our plant in Maryland -USA. Our commitment to quality assures you the performance and reliability you demand and expect. Material test reports and test certificates are available on request.

U.S. Valve LLC – The Right Choice

US Valve is a New Jersey Corporation with headquarters in New Jersey and manufacturing locations in Maryland-USA, Europe and Asia. Our primary focus is check valves and our roots are grounded in low pressure drop designs. Our application engineers can assist you in making the right choice of valve for your application.





U.S. Valve Design Open flow path, low ΔP , more laminar flow

Conventional Design *Restricted flow path, high* ΔP *,* increased turbulence

Low Price, Delivery & Service

e want to be your supplier of Male NPT, Grooved and Plain End Check Valves, so we offer Competitive Pricing, Fast Delivery and Outstanding Service. We maintain an extensive inventory of valves, parts and components in a wide variety of materials so we can respond to your needs guickly. Valves are typically assembled and tested within 1 to 2 days after receipt of an order.

We can say with confidence that our customer service is the best in our industry. Give us a chance to prove it.

ISO9001:2008 Certified

US Valve is ISO 9001:2008 Certified.

We always keep our certification current. We take our commitment to product quality and documentation seriously. You can rest comfortably knowing that we provide only the best to our customers.





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Excellent Service

Features & Benefits

ull Port Check Valves offer some impressive advantages over other types of check valves.

Low Pressure Drop (High Cv)

Our elastomer hinge check valves have larger open area than other designs, thus providing higher capacity and lower pressure drops than swing and lift check, or even traditional dual plate wafer designs.

USA Content

When specified, valves can be manufactured to meet stringent 75% or higher USA raw material content requirements.

ARRA Compliant

USA content, substantial transformation and local assembly makes our Full Port Check Valves ARRA compliant for government funded projects.

Alleviates Water Hammer

When spring activated, our discs are designed to close 33% faster than standard dual disc check valves due to the fact that they are closed at a 30 degree angle. This makes for an effective non-slam design when installed in liquid applications.

Simple Installation

Available in a variety of connection types including Male NPT, Female NPT, Grooved End and Plain End. Grooved End valves are suitable for use with Victaulic® couplings. Plain End valves are suitable for TIG welding or for use with hose clamps.

Variety of Configurations

We stock a wide variety of valve bodies in different styles and materials. These can be assembled with any one of our standard disc, optional spring and elastomer seal choices to make a valve that exactly fits your application. Pins and hardware are always 316SS. Custom lengths are available.

Our patented, aerodynamic wing support and reinforced elastomer hinged double discs provide the lowest resistance to flow. Front and rear disc plates provide strength and stability and ensure positive seating. **Optional** springs are available in a variety of tensions.



Industries Served

- Industrial and Wastewater
- Vacuum Pumps
- Low Pressure Fans and Blowers
- Pneumatic Conveying Systems
- Well Applications
- Power Plants
- Oil and Gas Production
- Petrochemicals
- Steel/Primary Metals
- Pulp & Paper
- Marine

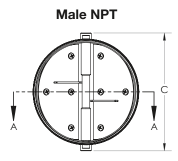


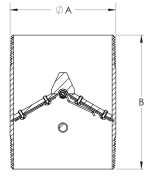


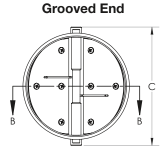
Valve Dimensions

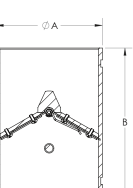
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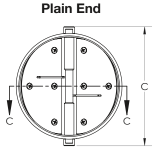
Valve Dimensions

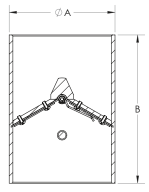












Male NPT Body (MNPT)

Size	A	В	С
1	1.30	3.50	1.60
1 1/4	1.65	3.50	2.00
1 1/2	1.90	4.00	2.30
2	2.35	4.00	2.80
2 ½	2.85	5.00	3.30
3	3.45	5.50	3.90
4	4.45	6.00	4.90
5	5.55	7.00	6.10
6	6.60	8.00	7.10
8	8.60	10.00	9.50
10	10.75	12.00	11.50
12	12.75	14.00	13.80

Grooved & Plain End Body

Size	Α	В	С
1	1.30	5.75	1.60
1 1/4	1.65	5.75	2.00
1 1/2	1.90	5.75	2.30
2	2.35	5.75	2.80
2 ½	2.85	5.75	3.30
3	3.45	5.75	3.90
4	4.45	6.75	4.90
5	5.55	7.75	6.10
6	6.60	8.75	7.10
8	8.60	10.75	9.50
10	10.75	12.75	11.50
12	12.75	14.75	13.80

All dimensions in inches

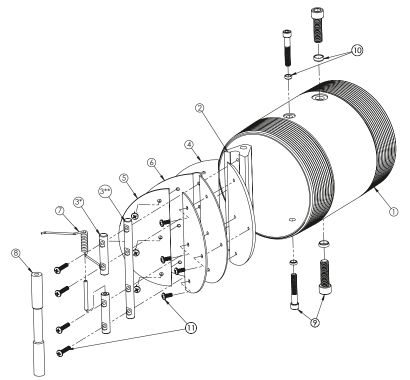
Wide Range of Sizes & Materials

US Valve Male NPT (MNPT), Grooved and Plain End Check Valves are available in a wide range of sizes, materials and configurations to suit your application requirements. Full material and valve numbering specifications are shown on page 6, including a list of our standard valve models.





Exploded View



Part No.	Part Description
1	Body (MNPT Shown)
2	Wing Support
3*	Spring Pin
3**	Wing Pin
4	Disc
5	Back-up Disc
6	Elastomer Seal
7	Spring
8	Limiter
9	WS/LM Fastener
10	Sealing Washer
11	Internal Fasteners

Note: If valve is supplied with optional spring, use part number 3* (*Spring Pin*), *otherwise use* 3** (*Wing Pin*).

US Valve Flow Coefficients (Cv) vs. Conventional Designs

Size	US Valve Full Port Dual Disc	Conventional Duo Disc Design	Conventional Swing Check Design	Conventional Lift Check Valve
1	37	_	22	17
1 ¼	65	_	39	—
1 ½	83	_	55	35
2	145	75	65	63
2 ½	350	95	90	100
3	590	190	135	148
4	920	375	215	260
5	1400	480	680	415
6	2800	820	1270	620
8	4900	1590	2350	1030
10	7200	2900	3850	1630
12	9000	4500	4750	2370
14	11000	5900	7400	3500
16	13000	8700	9550	5100
18	15000	10900	13000	6400
20	28000	14300	22000	7700
24	39000	23000	_	11100
30	58000	37000	_	—

Check Valve Flow Coefficient Comparisons (Cv) — GPM of water @ 60°F and 1 PSI Pressure Drop



4.58

Valve Numbering, Nomenclature and Standard Materials

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Don't see what you're looking for?

We stock and source thousands of valves and components in various sizes and materials not shown here.

Part Numbering

Please contact us to discuss options: +1.410.789.0999 · usv-info@idexcorp.com

Style 07 (MNPT)

90'

Sizes (2)	– Style –	Material Codes	Elastomer Seal Codes	Spring Codes	Options
2" & 3"	- 07 -	00	Е	Blank or SP	
1"-4"	- 07 -	10	B,E or S	Blank or SP	
1"- 8"	- 07 -	14	B,E or S	Blank, SP or $SL^{(4)}$	(1)
2"	- 07 -	33	В	Blank or SP	
1"-12"	- 07 -	44	B,V,E,S or T ⁽³⁾	Blank, SP or $SL^{(4)}$	

Style 11 (Grooved)

Sizes (2)	– Style –	Material Codes	Elastomer Seal Codes	Spring Codes	Options
2"-4"	- 11 -	00	B,E or S	Blank or SP	
1.5"-4"	- 11 -	10	B,E or S	Blank or SP	(1)
1"-12"	- 11 -	44	B,V,E,S or $T^{(3)}$	Blank or SP	

Style 13 (Plain End)

Sizes (2)	– Style –	Material Codes	Elastomer Seal Codes	Spring Codes	Options	
	Consult factory for available materials, elastomers and spring options					

(1) Consult factory for additional options, special paint, drain holes, special springs & more

(2) Other sizes, consult factory

(3) Teflon seal, 4" and smaller only, other sizes, consult factory

(4) Light spring, 4" and smaller only, other sizes, consult factory

Example:									
Size		Style	N	laterial Code	Elastomer Sea	l Spring		Options ⁽¹⁾	_
6	-	07	-	44	V	SP	-		

The above valve would be 6" diameter with a Standard MNPT Body Style (07), 316 Stainless Steel Body (4), 316 SS Disc (4), Viton Elastomer Seal (V), and a 316 SS Standard Torque Spring (SP). It would be designated **6-07-44VSP**.

Material Codes

Material Code	Body	Disc	Wing Support	MAWP*
00	Aluminum 6061T6	Aluminum 6061T6	Aluminum 6061T6	200 PSI
10	Carbon Steel ASTM A106 Gr. B	Aluminum 6061T6	Aluminum 6061T6	250 PSI
14	Carbon Steel ASTM A106 Gr. B	316 Stainless Steel ASTM A240	316 Stainless Steel ASTM A276	300 PSI
33	Brass C230	Brass C260	Brass C377	150 PSI
44	Stainless Steel ASTM A312 Gr. 316	316 Stainless Steel ASTM A240	316 Stainless Steel ASTM A276	300 PSI

MAWP – Maximum Allowable Working Pressure @ 60°F

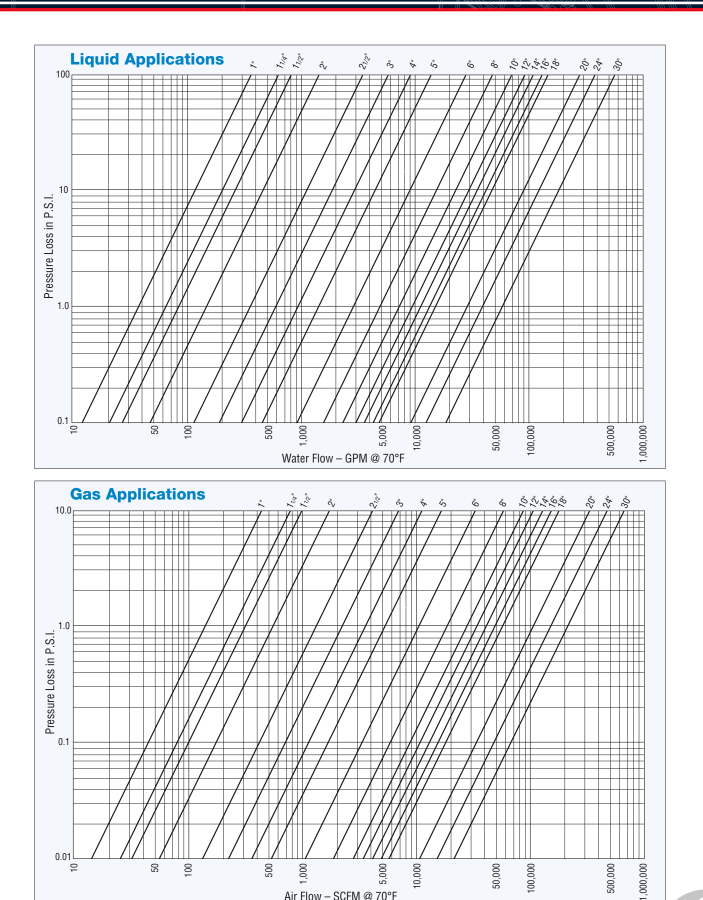
All spring/wing pins and internal hardware of 316 stainless steel. External hardware material dependent on body material.

Elastomer Seal Code	Material	Temp. Range
В	Buna N	-60°F to 225°F
Е	EPDM	-40°F to 250°F
V	Viton	-20°F to 400°F
S	Silicone	-100°F to 500°F
Т	Teflon	-20°F to 450°F

Spring Code	Nomenclature	
Blank	No Spring	
SP	SS316 Spring	
SL	SS316 Light Spring	



Gas & Liquid Pressure Loss Information



Pressure Losses for Gas Applications are based on valves without optional springs.



Air Flow - SCFM @ 70°F

