

High Quality Valves Built To Last...®



SINCE 1933

VALVE PRODUCT AND SOLUTIONS FOR MUNICIPAL, WATER WELL, IRRIGATION, AND INDUSTRIAL APPLICATIONS

Flomatic is a valve manufacturer certified under ISO 9001-2015 and ISO 14001-2015 quality and environmental systems.







As an American valve manufacturer with a rich history in the water and wastewater industry, Flomatic Valves® is dedicated to providing you with the highest quality, most reliable, and performance-driven valve products available. With an extensive offering of American Iron and Steel Act (AIS) and Build America, Buy America (BABA) valve products, our customer-centric approach means that we are always focused on understanding your specific requirements and developing solutions that exceed your expectations and those of your partners.

FLOMATIC VALVES IS AN ACTIVE MEMBER IN THE FOLLOWING INDUSTRY ASSOCIATIONS AND OTHERS











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16, 16FL

Y-Strainers

6P, 6SS, 46, 46T, 6SE



80E - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. This valve features a non-spin acetal (½" - 2") or unleaded bronze (2 ½"-4") poppet with a Nitrile (Buna-N) seal and a stainless steel spring.

Temp Max: 180°F (80°C)	Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LI	ST PRICE
1/4"*	5118E*	.2	10	\$	96.52
3/8"*	5159E*	.2	10	\$	98.83
1/2"	4029E	.4	100	\$	67.60
3/4"	4030E	.7	100	\$	68.68
1"	4031E	1.3	50	\$	74.46
1 1/4"	4032E	1.6	36	\$	98.92
1 ½"	4033E	2.6	25	\$	145.00
2"	4034E	3.5	16	\$	225.00
2 ½"**	4035E**	6.5		\$	918.00
3"**	4036E**	13		\$	1,109.00
4"**	4037E**	24		\$:	1,998.00

^{*} Pressure Max 200 PSI

 $[\]rm **$ Unleaded bronze poppet, 2 $\rm '\!4''$ and larger are recommended for vertical applications. See 80EVFD or 80DI-VFD for horizontal applications.



100ME - ENVIRO CHECK® body casting unleaded bronze with threaded male x female connection. Hex shaped body for easy wrenching, this valve features a non-spin acetal poppet with a Nitrile (Buna-N) seal and stainless steel spring.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIS	T PRICE
1 1/4"M x 1"F	4221LE	1.4	50	\$	76.99
1 1/4"M x 1 1/4"F	4242E	1.5	50	\$	97.98
1 ½"M x 1 ¼"F	4223E	1.5	36	\$	134.00
2"M x 2"F*	4079E*	2.5	16	\$	234.00

*Note: 80E Body Style



100DPE - ENVIRO CHECK® body casting unleaded bronze, dual purpose check valve, stainless steel spring and non-spin acetal poppet. $1^{1}/4$ " male and 1" female threads on both ends with a Nitrile (Buna-N) seal.

Temp Max: 180°F (80°C)

Pressure Max: 400 PSI

SIZE

PART NO. WGT.

CASE QTY. LIST PRICE

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
<u>1 ¼"M & 1"F</u>	4231E	1.2	50	\$ 90.27



100E - ENVIRO CHECK® body casting unleaded bronze. Hex shaped body for easy wrenching, this valve features a non-spin acetal poppet with a Nitrile (Buna-N) seal and stainless steel spring.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4201E	1.2	50	\$ 74.46
1 1/4"	4202E	1.8	36	\$ 98.92





100MEVFD - ENVIRO CHECK® body casting unleaded bronze with threaded male x female connection. The valve features a high strength patented guide, poppet and spring with a Nitrile (Buna-N) seal.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"M x 1"F	4071EVFD	1.0	50	\$ 93.00
1 1/4"M x 1"F	4221EVFD	1.4	50	\$ 94.00
1 1/4"M x 1 1/4"F	4242EVFD	1.6	50	\$ 119.00
1 ½"M x 1 ¼"F	4223EVFD	1.5	36	\$ 183.00



100XLE - ENVIRO CHECK® body casting unleaded bronze. Hex shaped body for easy wrenching, this valve features a non-spin acetal poppet with a Nitrile (Buna-N) seal and stainless steel spring. Features extra long threads for bell end special PVC drop pipe.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

 SIZE
 PART NO.
 WGT. CASE QTY.
 LIST PRICE

 1 ¼"M x 1 ¼"F
 4242XLE
 1.7
 36
 \$ 129.00

*SEE PAGE 7 FOR STAINLESS STEEL VERSION



80HTE - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. Features a high temperature stainless steel poppet and a Viton seal with a stainless steel spring. Ideal for hot water applications.

Temp Max: 400°F (200°C)		Pressure Max: 100 PSI		
SIZE	PART NO.	WGT.	LIST	PRICE
3/4"	4030HTE	.8	\$	130
1"	4031HTE	1.3	\$	133
1 1/4"	4032HTE	1.7	\$	180
1 1/2"	4033HTE	2.7	\$	239
2"	4034HTE	3 8	ė	324

6.5

13

1,083

1,283

2,338

* At high temps the pressure rating is derated to 100 PSI, valve will take higher pressure at lower temps

4035HTE

4036HTE

4037HTE



70 - Auto-Drain - This 1" valve is available in stainless steel and PVC. All internal parts are engineered composite with a stainless steel disc and resilient seat.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

5 PSI – open pressure – standard

MATERIAL	PART NO.	CASE QTY.	LIST PRICE
PVC	4501PX	12	\$ 59.00
Stainless	4501SSX	12	\$ 66.00

10 PSI - open pressure - optional

MATERIAL	PART NO.	CASE QTY.	LIST PRICE
PVC	4501P	12	\$ 59.00
Stainless	4501SS	12	\$ 66.00

Note: 10 PSI spring require minimum 5 gpm to close. For lower flows or long horizontal runs use standard 5 PSI.

VISIT OUR WEBSITE AT WWW.FLOMATIC.COM OR CALL 800-833-2040



80EVFD/100EVFD - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. 80 style has hex ends and 100 style has hex body for easy wrenching. The valve features a high strength patented guide and poppet and spring with a Nitrile (Buna-N) seal.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	STYLE	WGT.	CASE QTY.	LIST PRICE

Composite Poppet & Guide

1"	4201EVFD	100	1.3	50	\$	91.00
1"	4031EVFD	80	1	50	\$	90.73
1 1/4"	4202EVFD	100	1.7	36	\$	125.00
1 1/4"	4032EVFD	80	1.5	36	\$	125.00
1 1/2"	4033EVFD	80	2.4	25	Ś	176.00

Stainless Poppet & Composite Guide

1"	4201ESVFD	100	1.5	50	\$	100.00
1"	4031ESVFD	80	1	50	\$	99.80
1 1/4"	4202ESVFD	100	2	36	\$	138.00
1 1/4"	4032ESVFD	80	1.6	36	\$	138.00
1 ½"	4033ESVFD	80	2.6	25	\$	194.00
2"*	4034EVFD*	80	4.3	16	\$	279.00
2 ½"*	4035EVFD*	80	7		\$:	1,113.00

Stainless Poppet & Guide

2"	4034ESVFD	80	4.4	16	\$	307.00
2 ½"	4035ESVFD	80	7.2		\$	1,224.00
3"	4036EVFD	80	12		\$	1,345.00
4"	4037FVFD	80	23		S	2 353 00

^{*}For horizontal installation see 4034ESVFD & 4035ESVFD.



VFD (VARIABLE FLOW DEMAND)

Features & Benefits

- Lower Friction Loss
- Noiseless Operation
- Patented Design
- 5 Year Warranty (Enviro Check®)
- Stainless Steel Internal Optional
- Optional SS or Ductile Iron Body



80AEVFD - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. The valve features a high strength patented guide, poppet and spring with a Nitrile (Buna-N) seal. This valve has a 1/6" drilled and tapped hole on the inlet side.

Temp N	Max: 180°F (80	Pressure M	1ax: 4	100 PSI	
SIZE	PART NO.	WGT.	CASE QTY.	LIS	T PRICE
1"	4041E	1.2	50	\$	91.12
1"	4041EVFD	1.2	36	\$	105.00
1 1/4"	4042E	1.5	36	\$	123.00
1 1/4"	4042EVFD	2	36	\$	141.00
1 1/2"	4043E	2.5	25	\$	153.00
1 1/2"	4043EVFD	2.4	25	\$	175.00
2"	4044E	3	16	\$	242.00
2 1/2"	4045E	6		\$ 1	,146.00
3" 4"	4046E	13		\$1	,669.00
4"	4047E	24		\$ 2	2.207.00

80AEVFD with a 1/4" tapped hole on the inlet side

SIZE	PART NO.	WGT.	CASE QTY.	LIS	ST PRICE
1"	7981E	1.2	36	\$	91.12
1"	7981EVFD	1.2	36	\$	105.00
1 1/4"	7983E	1.5	36	\$	123.00
1 1/4"	7983EVFD	2	36	\$	141.00
1 1/2"	7985E	2.4	25	\$	153.00
1 1/2"	7985EVFD	2.4	25	\$	175.00
2"	7987E	3	16	Ś	242.00

80XAEVFD with a 1/4" tapped hole on the outlet side

SIZE	PART NO.	WGT.	CASE QTY.	LI	ST PRICE
1"	7982E	1.2	50	\$	91.12
1"	7982EVFD	1.2	36	\$	105.00
1 1/4"	7984E	1.5	36	\$	123.00
1 1/4"	7984EVFD	2	36	\$	141.00
1 1/2"	7986E	2.4	25	\$	153.00
1 1/2"	7986EVFD	2.4	25	\$	175.00
2"	7988E	3	16	\$	242.00

80CEVFD Discount Code A

80CEVFD - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. The valve features a high strength patented guide, poppet and spring with a Nitrile (Buna-N) seal. Control center with four tapping; one ½" inlet side, two ¼" outlet sides, one ½" outlet side with a brass plug.

Temp N	Max: 180°F (80°	Pressure M	lax: 400 PS	
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4061EVFD	1.3	36	\$ 120.00
1 1/4"	4062EVFD	2	36	\$ 154.00
1 1/2"	4063EVFD	3	25	\$ 197.00
2"	4064E	3.1	16	\$ 295.00



80BEVFD - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. The valve features a high strength patented guide, poppet and spring with a Nitrile (Buna-N) seal. This valve has two drilled and tapped holes; '%" inlet and '4" outlet side.

Temp N	180°F (80	Pressure N	1ax: 400 PSI	
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4051E	1.3	50	\$ 98.42
1"	4051EVFD	1.3	50	\$ 117.00
1 1/4"	4052E	1.6	36	\$ 121.00
1 1/4"	4052EVFD	2	36	\$ 143.00
1 1/2"	4053E	2.5	25	\$ 157.00
1 1/2"	4053EVFD	2.5	25	\$ 185.00
2"	4054E	3.1	16	\$ 243.00
2 1/2"	4055E	6.5		\$ 1,189.00
3"	4056E	13		\$ 1,682.00
4"	4057E	24		\$ 2,160.00

80BEVFD with 1/4" tapped holes on both ends

SIZE	PART NO.	WGT.	CASE QTY.	LI	ST PRICE
1"	7971E	1.3	50	\$	98.42
1"	7971EVFD	1.3	50	\$	117.00
1 1/4"	7972E	1.6	36	\$	121.00
1 1/4"	7972EVFD	2	36	\$	143.00
1 1/2"	7973E	2.5	25	\$	157.00
1 1/2"	7973EVFD	2.5	25	\$	185.00
2"	7974E	3.1	16	\$	243.00

80BEVFD with a 1/8" tapped hole on both ends

PRICE	.IS	CASE QTY.	WGT.	PART NO.	SIZE
17.00	,	50	1.3	7951EVFD	1"
43.00	,	36	2	7952EVFD	1 1/4"
85.00	,	25	2.5	7953EVFD	1 ½"
í	_		2.5		



80XBEVFD - ENVIRO CHECK® body casting unleaded bronze with threaded female connections. The valve features a high strength patented guide, poppet and spring with a Nitrile (Buna-N) seal. This valve has two '4" tapped holes on the outlet side for pressure switch and gauge.

Temp N	лах: 180°F (80	Pressure Max: 400 P		
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	7961EVFD	1.3	36	\$ 120.00
1 1/4"	7963EVFD	2	36	\$ 154.00
1 1/2"	7964EVFD	3	25	\$ 197.00
2"	7965E	3.3	16	\$ 295.00
_				

For SS poppet, add "S" between "E" and "V" of the part number and add 10% to list price.

Flomatic® Standard Thread Type and Valve Model Guide. Based on Thread & Pipe Type

THREAD TYPE (PIPE TYPE)	THREAD STANDARD	FLOMATIC VALVE MODELS
Taper Pipe Thread (Sch. 40 & 80)	NPT - ASME B1.20.1	80E, 80EVFD, 80DI, 80DIVD, 80MDIVFD, 80DICLVFD, 80DIMCLVFD, 82DI, 82DIVFD, 80S6, 80S6VFD, 80MS6VFD, 80S6CLVFD, AND 80S6MCLVFD.
Line Pipe Thread 8 Round (Sch. 40 & 80)	LP - API 5B Table 3	80DI8R-VFD & 80S68R-VFD
External Upset Tubing Threads (API J55 Tubing)	EU - API 5B Table 7	80MDW-VFD & 80DW-VFD
Casing Short Thread (API J55 Tubing)	API 5B Table 1	80MDW-VFD & 80DW-VFD
Casing Long Thread (API J55 Tubing)	API 5B Table 4	80MDW-VFD & 80DW-VFD

Please consult factory with your thread requirements based on your pipe specifications for further information.

API specification 5B 16th Edition - 2019



80MDW-VFD DEEP WELL® 8 Round EU (External-Upset) Tubing - High strength epoxy coated carbon steel body, male inlet x female outlet. Metal to metal seat with stainless steel spring /stem with external upset tubing round threads, EU-API 5B Table 7. Standard with break-off plug.

Consult factory for specifications

Temp Max: 180°F (80°C) Body Pressure Max: 4,400 PSI (API J55 Tubing)

SIZE	PART NO.	WGT.	LIS	ST PRICE
2 3/8"	7937MDW8EUPLG	8	\$	1,827
2 1/8"	7936MDW8EUPLG	13	\$	2,155
3 1/2"	7938MDW8EUPLG	20	\$	2,487
4 1/2"	7939MDW8EUPLG	37	Ś	3.648

NOTE: Consult factory for other thread combinations



80MDW-VFD DEEP WELL® 8 Round Male end short casing x female end long casing threads- High strength epoxy coated carbon steel body, male inlet x female outlet. Metal to metal seat with stainless steel spring and stem with casing round threads. Standard with break-off plug.

Consult factory for specifications

Temp Max: 180°F (80°C) Body Pressure Max: 4,400 PSI (API J55 Tubing)

SIZE	PART NO.	WGT.	LI	ST PRICE
4 1/2"	79391MDW8SLPLG	40	\$	3,648
5"	79402MDW8SLPLG	42	\$	3,648
5 1/2"	4088MDW8SLPLG	42	\$	6,965
6 %"	4089MDW8SLPLG	68	\$	8,624
7"	40903MDW8SLPLG	61	\$	11,609
7 5/8"	4091MDW8SLPLG	90	\$	14,095
8 %"	4092MDW8SLPLG	99	\$	16,584
9 5/8"	4093MDW8SLPLG	154	\$	19,899

NOTE: Consult factory for other thread combinations



80DI8R-VFD 8 Round Line Pipe Threads -

High strength epoxy coated ductile iron patented body, poppet and guide with 8 round connection. Features a Nitrile (Buna-N) seal, with stainless steel shaft and a ductile iron poppet. Designed for vertical or horizontal installations.

Consult factory for specifications

Temp Max: 180°F (80°C) Pressure Max: 600 PSI

Line Pipe Thread 8 Round (Sch. 40 & 80) LP-API 5B Table 3

SIZE	PART NO.	WGT.	LIS	ST PRICE
3"	7938-1VFD	12	\$	1,494
4"	7939-1VFD	27	\$	1,618
5"	4088-1VFD	40	\$	2,655
5" 6" 8"	4089-1VFD	58	\$	3,653
8"	4090-1VFD	84	\$	6,269

To order break-off plug, add "PLG" to part number and add \$100.00 to list price, \$75.00 added for composite plug installed and add "PPLG" to end of part number

PLEASE NOTE: Model 80MDW-VFD is available in a female by female configuration. Same prices apply. Consult factory for part number.



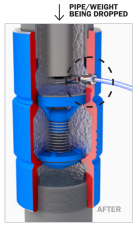
BREAK-OFF PLUG - Stainless steel construction. Threaded to install into valve. When broken off, riser pipe drains. For use ONLY with Model 80MDW-VFD above.

Temp Max: 180°F (80°C) Pressure Max: 600 PSI

VALVE SIZE	PART NO.	PLUG SIZE	LIST PRICE
2 3/8" & 2 7/8"	76098-2DW	3/8"	\$ 121.00
3 1/2"	76098-3	3/8"	\$ 87.78
4 1/2" & 5"	76098-5DW	3/4"	\$ 199.00
5 1/2" & 7 5/8"	76098-7DW	3/4"	\$ 199.00
8 %" & 9 %"	76098-9DW	3/4"	\$ 199.00

BREAK-OFF PLUG OPERATION





Benefits

- When servicing the pump, it reduces the lifting weight, by allowing the water to drain
- Eliminates water splashing at surface
- Simply replace the break-off plug for re-installation

- · Corrosive resistant internals
- Available for series 80DI, 80DI-VFD, 80DIX, 80S6, and 80S6VFD.
- Standard on series



80DI-VFD - High strength epoxy coated ductile iron patented body, poppet and guide with threaded female NPT connections. Features a Nitrile (Buna-N) seal. Designed for vertical or horizontal applications.

Temp Max: 180°F (80°C) Pressure Max: 600 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE

Stainless Poppet & Composite Guide

1"	4031DIVFD	8.0	50	\$ 54.81
1 1/4"	4032DIVFD	1.4	36	\$ 75.71
1 1/2"	4033DIVFD	2.6	25	\$ 104.00
2"*	7937VFD*	3.5	16	\$ 189.00
2 ½"*	7936VFD*	6.4	1	\$ 462.00

* Not for horizontal installation. See 7937SVFD & 7936SVFD helow

Stainless Poppet & Stainless Guide

2"	7937SVFD	4	16	\$ 208.00
2 1/2"	7936SVFD	10	1	\$ 509.00

Stainless Stem & Ductile Iron Poppet and Guide

3"	7938VFD	12	1	\$ 674.00
4"	7939VFD	27	1	\$ 1,035.00
5"	4088VFD	40	1	\$ 1,987.00
6"	4089VFD	58	1	\$ 2,345.00
8"	4090VFD	84	1	\$ 4,101.00
10"	4091VFD	142	1	\$ 7,546.00

To order break-off plug, add "PLG" to part number and add \$100.00 to list price, \$75.00 added for composite plug installed and add "PPLG" to end of part number



SERIES 80DI-VFD PATENTED DESIGN

With Stainless Steel Guiding (2" - 10")

Features & Benefits

- VFD Pump Compatible
- 20% 30% lower Friction Loss
- Noiseless Operation
- Strong Ductile Iron Valve Body (Enviro see page 2) (Stainless see pages 6, 7, 8)
- Fusion Epoxy Coating Flo-Coat®
- Longer pipe threads with lead-In section
- Optional 8 round
- Optional break-off plug
- Corrosion Resistant Internal Components



80DI - High strength epoxy coated ductile iron body. disc and follower with threaded female connections. Features a Nitrile (Buna-N) seal, stainless steel spring fasteners, and ductile iron poppet. 2 1/2" and larger are recommended for vertical applications. See 80DIX or VFD design for horizontal applications.

Note: 1" through 1 1/2" features acetal poppet. Temp Max: 180°F (80°C)

Pressure Max: 400 PSI 1"-1 1/2", 600 PSI 2"-8"

SIZE	PART NO.	WGT.	CASE QTY.	LIS	ST PRICE
1"	4031DI	1	50	\$	45.67
1 1/4"	4032DI	1.3	36	\$	63.50
1 1/2"	4033DI	2	25	\$	86.77
2"*	7937*	3.5	16	\$	162.00
2 ½"	7936	8.5		\$	385.00
3"	7938	17	17	\$	548.00
4"	7939	27	26	\$	842.00
5"	4088	43		\$ 1	1,656.00
6"	4089	67		\$ 1	1,955.00
8"	4090	92		\$ 3	3,419.00

*Longer body with stainless steel seat, use break off plug

To order break-off plug, add "PLG" to part number for 2"-8" and add \$100.00 to list price, \$75.00 added for composite plug installed and add "PPLG" to end of part number.



BREAK-OFF PLUG	Discount Code	Α

BREAK-OFF PLUG - Stainless steel construction. Threaded to install into valve. When broken off, riser pipe drains.

Proceura May: 600 PSI

\$ 110.00

\$ 160.00

Terrip Wax. 100 T (60 C)		riessurei	viax. 000 i Si
VALVE SIZE	PART NO.	PLUG SIZE	LIST PRICE
2"	76098-2	1/8"	\$ 84.32
2 1/2"	76098-3	3/8"	\$ 87.78
3"	76098-6	3/8"	\$ 87.78
4"	76098-7	3/8"	\$ 87.78
5", 6"	76098	3/8"	\$ 93.56

1/21

76098-11 8" size valve was 3/8" plug size prior to 2013.

76098-8*

Temp May: 180°F (80°C)



80DIX - High strength epoxy coated ductile iron body features a double-guided ductile iron poppet. Designed for vertical and horizontal applications.

Temp Max: 180°F (80°C)		Pressure	e Max	: 400 PSI
SIZE	PART NO.	WGT.		LIST PRICE
3"	7938DIX	12	\$	523.00
4"	7939DIX	21	\$	820.00
6"	4089DIX	44	\$	1,490.00
8"	4090DIX	84	\$	3,758.00
10"	4091DIX	150	\$	5,864.00
10"	4002DIV	200	Ċ	12 057 00

To order with break-off plug, replace "DIX" with "XPL" in part $\,$ number and add \$100.00 to list price of valve, \$75.00 added for composite plug installed and add "XPPLG" to end of part number.

See 80DI or 80DIVFD for high capacity flow.



48 - DRAIN-BACK VALVE® - 1" Drain-Back valve in an all stainless steel construction. Threads to install into a 1" pipe tee. The reusable spring loaded valve is activated when a weight is dropped, draining the riser pipe automatically. Patented.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI VALVE SIZE PART NO. WEIGHT LIST PRICE 4801SS

\$ 95.55



COMPOSITE BREAK-OFF PLUG - Threaded 3/8" to install into valve. When broken off, riser pipe drains.

Temp Max: 1	.80°F (80°C)	Pressure N	Max: 600 PSI
VALVE SIZE	PART NO.	PLUG SIZE	LIST PRICE
2 ½" - 6"	76098P	3/8"	\$ 30.49

NOTE: One size fits all, designed for 6" size valves and marked where to cut for smaller valve sizes (2 1/2" & 3", 4").



82DI-VFD - High strength epoxy coated ductile iron body, poppet and stainless steel guide with threaded male x male connection. Features a Nitrile (Buna-N) seal, stainless steel shaft, and ductile iron poppet. Designed for vertical or horizontal applications.

Temp Max: 180°F (80°C)		Pressure I	Max: 6	00 PSI
SIZE	PART NO.	WGT.	LIS	T PRICE
2"M x 2"M*	4093VFD*	3.3	\$	254
2"M x 2"M	4093SVFD	3.3	\$	294
3"M x 3"M*	4094VFD*	6	\$	511
3"M x 3"M	4094SVFD	6	\$	561
4"M x 4"M	4095VFD	12	\$	824
5"M x 5"M	4096VFD	27	\$	1,262
6"M x 6"M	4097VFD	40	\$	2,548
8"M x 8"M	4098VFD	63	\$	3,396

To order with break-off plug, add "PLG" to part number and add \$ 100.00 to list price of valve, \$75.00 added for composite plug installed and add "PPLG" to end of part number.

* Not for horizontal installation, see 4093SVFD & 4094SVFD.



80MDI-VFD - High strength epoxy coated ductile iron body, high strength poppet and guide with threaded male x female NPT connection. Features a Nitrile (Buna-N) seal, stainless steel shaft, and ductile iron poppet. Designed for vertical or horizontal applications.

Temp Max: 180°F	(80°C)	Pressure M	lax: 600 PSI
SIZE	PART NO.	WGT.	LIST PRICE
1 1/4"M x 1"F	4221DIVFD	1	\$ 45.25
1 1/4 "M x 1 1/4 "F	4242DIVFD	1.5	\$ 63.96
2"M x 2"F*	4084VFD*	4	\$ 298.00
2"M x 2"F	4084SVFD	4	\$ 347.00
3"M x 3"F	4083VFD	12	\$ 595.00
4"M x 4"F	4077VFD	27	\$ 840.00
5"M x 5"F	4075VFD	50	\$ 1,474.00
6"M x 5"F	4087VFD	52	\$ 1,487.00
6"M x 6"F	4081VFD	63	\$ 2,014.00

To order with break-off plug, add "PLG" to part number for 2"-6" and add \$100.00 to list price of valve, \$75.00 added for composite plug installed and add "PPLG" to end of part number.

*Not for horizontal installation, see 4084SVFD.



100MDI - High strength epoxy coated ductile iron valve features male threaded inlet and female threaded outlet. Ideal for submersible pumps.

Tomp May: 190°E (90°C)

2"M x 2"F*

Terrip Iviax. 100	1 (60 0)	riessuie	Wax. 400 1 31
SIZE	PART NO.	WGT.	LIST PRICE
1 1/4"M v 1"E	42211 DI	1	¢ 20.11

Proceuro May: 400 PSI

298.00

*VFD design. Not for horizontal installation, see 4084SVFD.

4084VFD*

100% fusion bonded epoxy coated with NSF/ANSI 61 approved powder with quality coating operation, Flo-Coat®.



82DP - Dual purpose compact ductile iron reduced ported check valve with female and male threads on both ends. High strength ductile iron body and poppet, with stainless steel spring and fasteners. Designed to fit into tight fitting wells.

Temp Max: 180°F (80°C)	Pressure Max: 400 PSI
------------------------	-----------------------

SIZE	PART NO.	WGT.	LIS	T PRICE
2 ½"F x 3"M*	4094DP*	6.3	\$	443
3"F x 4"M	4095DP	17	\$	560
4"F x 5"M	4096DP	27	\$	1,030
5"F x 6"M	4097DP	51	Ś	1.574

Same valve as 82, extra female (internal) threads.

Note: RESTRICTED FLOW - REDUCED PORTED, SEE VFD MODEL FOR FULL PORTED, HIGH FLOW DESIGN.

* Unleaded bronze poppet



80DICLVFD - Ductile iron check valve incorporates grooved locking Certa-Lok® pipe connections. Fusion epoxy coated inside and out including poppet assembly, this valve is corrosion resistant and unleaded. High strength ductile iron body with stainless steel spring and Nitrile (Buna-N) seal.

Also available in all 316SS, Model 80S6CLVFD. See Page 8

Temp Ma	ax: 180°F (80°C)	Pressure	Max: 4	00 PSI
SIZE	PART NO.	WGT.	LIS	T PRICE
2"*	7937CLVFD*	4	\$	421
2"	7937CLSVFD	4	\$	461
3"*	7938CLVFD*	10	\$	559
3"	7938CLSVFD	10	\$	622
4"	7939CLVFD	27	\$	842
5"	4088CLVFD	32	\$	1,430
6"	4089CLVFD	47	\$	2,096
8"	4090CLVFD	90	\$	3,353

To order with break-off plug, add "PLG" to part number and add \$100.00 to list price of valve, \$75.00 added for composite plug installed and add "PPLG" to end of part number.

*Not for horizontal installation. See 7937CLSVFD or 7937MCLSVFD, 7938CLSVFD, 7938MCLSVFD.

Certa-Lok $^{\! \otimes }$ is a registered trademark with Westlake Pipe & Fittings.



80MDICLVFD - Features an epoxy coated ductile iron body with grooved locking Certa-Lok® pipe connections on the outlet end and male pipe thread for the inlet connection. Materials are the same as the 80DICLVFD.

SIZE	PART NO.	WGT.	LIS	T PRICE
2"*	7937MCLVFD*	4	\$	421
2"	7937MCLSVFD	4	\$	461
3"*	7938MCLVFD*	10	\$	559
3"	7938MCLSVFD	10	\$	622
<u>4"</u> 5"	7939MCLVFD	27	\$	842
5"	4088MCLVFD	32	\$	1,430
6"	4089MCLVFD	47	\$	2,096
8"	4090MCLVFD	90	\$	3,353

To order with break-off plug, add "PLG" to part number and add \$100.00 to list price of valve, \$75.00 added for composite plug installed and add "PPLG" to end of part number.

*Not for horizontal installation. See 7937CLSVFD or 7937MCLSVFD, 7938CLSVFD, 7938MCLSVFD.

Certa-Lok® is a registered trademark with Westlake Pipe & Fittings.



80SS/100SS - All stainless steel one piece body. Stainless steel spring with a Nitrile (Buna-N) seal. Threaded female x female connections.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	STYLE	WGT.	CASE QTY.	LIST PRICE
1"	4031SS2	80	1.3	50	\$ 74.26
1"	4201SS2	100	1.2	50	\$ 74.26
1"	4201LSS2	100	1.3	50	\$ 83.95
1 1/4"	4202SS2	100	1.3	36	\$ 103.00
1 1/4"	4032SS2	80	1.7	36	\$ 103.00
1 1/2"	4033SS2	80	2.3	25	\$ 145.00
2"	4034SS2	80	3.1	16	\$232.00

For SS poppet, add "S" to the end of the part number and add $10\%\ to\ list\ price.$



100SSVFD - All stainless steel female x female threaded valve body features patented VFD design with stainless steel spring, delrin poppet with a Nitrile (Buna-N) seal.

Temp Max: 180°F	(80°C)	Pressure	Max:	400	PS

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4201SS2VFD	1.3	50	\$ 88.73
1 1/4"	4202SS2VFD	1.7	36	\$ 113.00
1 1/2"	4203SS2VFD	2.3	25	\$ 173.00

For SS poppet, add "S" between "2" and "V" of the part number and add 10% to list price.

VISIT OUR WEBSITE AT WWW.FLOMATIC.COM OR CALL 800-833-2040



80SSAVFD - All stainless steel female x female threaded check valve body features a high strength patented guide with stainless steel spring, delrin poppet and a Nitrile (Buna-N) seal. This valve has a ½" drilled and tapped hole on the inlet side.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

80SSAVFD with a 1/8" Tapped Hole on the Inlet Side

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	4041SS2VFD	1.2	36	\$	114
1 1/4"	4042SS2VFD	2	36	\$	154
1 ½"	4043SS2VFD	3	25	\$	188
2"*	4044SS2*	3.11	16	\$	277

80SSAVFD with a 1/4" Tapped Hole on the Inlet Side

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	7981SS2VFD	1.2	36	\$	114
1 1/4"	7983SS2VFD	2	36	\$	154
1½"	7985SS2VFD	3	25	\$	188
2"*	7987SS2*	3.11	16	\$	277

80SSAVFD with a $\frac{1}{8}$ " Tapped Hole on the Outlet Side

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	8981SS2VFD	1.2	36	\$	114
1 1/4"	8982SS2VFD	2	36	\$	154
1 1/2"	8983SS2VFD	3	25	\$	188
2"*	8984SS2*	3.11	16	\$	277

80SSXAVFD with a 1/4" Tapped Hole on the Outlet Side

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	7982SS2VFD	1.2	36	\$	114
11/4"	7984SS2VFD	2	36	\$	154
1½"	7986SS2VFD	3	25	\$	188
2"*	7988SS2*	3.11	16	\$	277

*Non VFD design



80SSBVFD - All stainless steel female x female threaded check valve body features a high strength patented guide with stainless steel spring, delrin poppet and a Nitrile (Buna-N) seal. This valve has two drilled and tapped holes; ¼s" inlet side and ¼" outlet side.

Temp Max: 180°F (80°C)			Pressure Max: 400 PSI		
SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	4051SS2VFD	1.2	36	\$	124
1 1/4"	4052SS2VFD	2	36	\$	152
1 1/2"	4053SS2VFD	3	25	\$	197
2"*	4054SS2*	3.1	16	\$	286

80SSBVFD with 1/4" Tapped Holes on Both Ends

SIZE	PART NO.	WGT.	CASE QTY. LIST		PRICE
1"	7971SS2VFD	1.2	36	\$	124
1 1/4"	7972SS2VFD	2	36	\$	152
1 1/2"	7973SS2VFD	3	25	\$	197
2"*	7974SS2*	3.1	16	\$	286

80SSBVFD with 1/8" Tapped Holes on Both Ends

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	7951SS2VFD	1.2	36	\$	124
1 1/4"	7952SS2VFD	2	36	\$	152
1 1/2"	7953SS2VFD	3	25	\$	197
2"*	7954SS2*	3.1	16	\$	286

*Non VFD design



80SSXBVFD - All stainless steel female x female threaded check valve body features a high strength patented guide with stainless steel spring, delrin poppet and a Nitrile (Buna-N) seal. This valve has two ¼" tapped holes on the outlet side for pressure switch and gauge.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	7961SS2VFD	1.2	36	\$	131
1 1/4"	7963SS2VFD	2	36	\$	160
1 1/2"	7964SS2VFD	3	25	\$	207



80SSCVFD - All stainless steel female x female threaded check valve body features patented VFD design with stainless steel spring, delrin poppet and a Nitrile (Buna-N) seal. Control Center with four tapping; one ½" inlet side, two ¾" outlet sides, one ½" outlet side with a SS plug.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIST	PRICE
1"	4061SS2VFD	1.2	36	\$	131
1 1/4"	4062SS2VFD	2	36	\$	160
1 1/2"	4063SS2VFD	3	25	Ś	207

For SS poppet, add "S" between "2" and "V" of the part number and add 10% to list price.



80S6 - All 316 stainless steel female threaded check valve body. Stainless steel spring, poppet and a Viton seal, (Buna-N) optional.

Temp Max: 400°F (200°C) Pressure Max: 450 PSI Pressure & temp dependent consult factory

SIZE	PART NO.	WGT.	LI	ST PRICE
1"	4031S6	1.1	\$	122
1 1/4"	4032S6	1.4	\$	196
1 ½"	4033S6	2.7	\$	236
2"	4034S6	4.0	\$	344
3"	7938S6	10	\$	1,200
4"	7939S6	25	\$	1,856
6"	4089S6	65	\$	6,042
8"	4090XSS	90	\$	9,449
10"	4091XSS	170	\$	16,848

Smaller sizes available $3\!\!$ ", $1\!\!$ ", $1\!\!$ ". See model CV80S6 on page 24.

To order Model 80S6 with break-off plug, add "PLG" to part number for 2"- 10" and add \$100.00 to list price on valve above, \$75.00 added for composite plug installed and add "PPLG" to end of part #.



80MS6VFD - All 316 stainless steel threaded male x female check valve body features patented VFD design with stainless steel spring, poppet and a Nitrile (Buna-N) seal

50 PSI	1ax: 4	Pressure N	Temp Max: 180°F (80°C)	
T PRICE	LIS	WGT.	PART NO.	SIZE
565	\$	5	4084S6VFD	2"M x 2"F
1,462	\$	13	4083S6VFD	3"M x 3"F
2,567	\$	30	4077S6VFD	4"M x 4"F
6,777	\$	69	4081S6VFD	6"M x 6"F

To order Model 80MS6VFD with break-off plug, add "PLG" to part number for 2"-6" and add \$100.00 to list price on valve above, \$75.00 added for composite plug installed and add "PPLG" to end of part #

"PPLG" to end of part #.

CV80S6 Discount Code E



CV80S6 CHECK VALVE - All 316SS body with Delrin poppet and Buna-N seal. Threaded female x female connection.

Temp Ma	ax: 180° F (80°C) PART NO.	Pres wgt .	sure Max: 400 PSI LIST PRICE
1/4"	5158	.43	SEE PAGE 24
3/8"	5159	.45	SEE PAGE 24
1/2"	4029	.59	SEE PAGE 24



80S6VFD - All 316 stainless steel female threaded check valve body. Features a patented VFD design with stainless steel spring, poppet and a Nitrile (Buna-N) seal, Viton optional.

Temp Max: 180°F (80°C)

Pressure Max: 450 PSI 1" - 1 1/2", 600 PSI 2" - 8"

SIZE	PART NO.	WGT.	L	IST PRICE
1"*	4031S6VFD*	2	\$	141
1 1/4"*	4032S6VFD*	2.6	\$	211
1 1/2"*	4033S6VFD*	3.5	\$	282
2"	4034S6VFD	6	\$	421
2 1/2"	7936S6VFD	12	\$	885
3"	7938S6VFD	15	\$	1,646
<u>4"</u> 5"	7939S6VFD	30	\$	2,404
5"	4088S6VFD	42	\$	4,209
6"	4089S6VFD	75	\$	6,876
8"	4090XSSVFD	105	\$	11,078

To order Model 80S6VFD with break-off plug, add "PLG" to part number for 2"-8" and add \$100.00 to list price on valve above, \$75.00 added for composite plug installed and add "PPLG" to end of part #.

* Composite guide

OPTIONAL"DRAIN BACK" FEATURE
WITH ORIFICE MACHINED IN POPPET.
FOR 2" AND LARGER
CONSULT FACTORY



100MSS - All stainless steel body, threaded male x female connection. Features a high strength delrin poppet, stainless steel spring with a Nitrile (Buna-N) seal.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	CASE QTY.	LIST P	RICE
3/4"M x 3/4"F*	4218SS*	100	\$ 12	5.00
1"M x 1"F	4220SS2VFD	50	\$ 8	6.87
1 1/4"M x 1"F**	4221LSS2**	50	\$ 7	4.26
1 1/4"M x 1 1/4"F	4242SS2	50	\$ 9	0.41
1 1/4"M x 1 1/4"F**	4242LSS2**	50	\$ 9	1.48

* Made from bar stock, with a Viton seal

** Longer Body



82S6VFD - All 316 stainless steel threaded male x male threaded check valve body features patented VFD design with stainless steel spring, poppet and a Nitrile (Buna-N) seal.

Temp Max: 180°F (80°C)	Pressure Max: 450 PSI
------------------------	-----------------------

SIZE	PART NO.	WGT.	LIS	T PRICE
2"M x 2"M	4093S6VFD	3.3	\$	1,306
3"M x 3"M	4094S6VFD	6	\$	1,526
4"M x 4"M	4095S6VFD	12	\$	1,903
5"M x 5"M	4096S6VFD	27	\$	2,920
6"M x 6"M	4097S6VFD	40	\$	5,923
8"M x 8"M	4098S6VFD	63	\$	7,895

To order Model 82S6VFD with break-off plug, add "PLG" to part number for 3"-8" and add \$100.00 to list price on valve above, \$75.00 added for composite plug installed and add "PPLG" to end of part #.



100XLSS - All stainless steel. Hex shaped body for easy wrenching, this valve features a non-spin acetal poppet, with a Nitrile (Buna-N) seal and stainless steel spring. Features extra long threads for special bell end PVC pipe, with threaded male x female connection.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"M x 1"F	4201XLSS2	2	36	\$ 92.56
11/4"M x 11/4"F	4242XLSS2	2	36	\$ 129.00



100MSSVFD - All stainless steel male x female threaded check valve body features patented VFD design with stainless steel spring, delrin poppet and a Nitrile (Buna-N) seal.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

Composite Poppet & Guide

SIZE	PART NO.	CASE QTY.	LIST PRICE
1"M x 1"F	4220SS2VFD	50	\$ 86.87
1 1/4"M x 1"F	4221SS2VFD	50	\$ 96.33
1 1/4"M x 1 1/4"F	4242SS2VFD	50	\$ 106.00
1 ½"M x 1 ¼"F	4223SS2VFD	36	\$ 141.00





80S6CLVFD - All 316 stainless steel check valve incorporates grooved locking Certa-Lok® pipe connections. Stainless steel inside and out including poppet assembly. High strength stainless steel body and spring with a Nitrile (Buna-N) seal.

Also available in ductile iron. See Page 5.

T----- M---- 100%F (00%0)

Temp Max: 180°F (80°C)		Pressure	Max: 4	50 PSI
SIZE	PART NO.	WGT.	LIS	T PRICE
2"	7937S6CLVFD	4	\$	1,326
2" 3"	7938S6CLVFD	10	\$	1,437
4"	7939S6CLVFD	27	\$	1,883
5"	4088S6CLVFD	32	\$	2,892
6"	4089S6CLVFD	47	\$	5,865
011	40000CCUVED	90	ć	7 010

Certa-Lok® is a registered trademark with Westlake Pipe & Fittings.

To order Model 80S6CLVFD with break-off plug, add "PLG" to part number for 3"-8" and add \$100.00 to list price on valve above, \$75.00 added for composite plug installed and add "PPLG" to end of part #.



80S6MCLVFD - All 316 stainless steel check valve incorporates grooved locking Certa-Lok* pipe connections. on outlet end and male pipe thread for the inlet connection. Materials are the same as the 80S6CLVFD.

Also available in ductile iron. See Page 5.

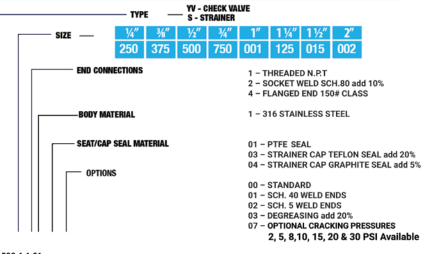
Temp Max: 180°F (80°C) Pressure Max: 450 PSI

SIZE	PART NO.	WGT.	LI	ST PRICE
2"	7937S6MCLVFD	4	\$	1,365
2" 3"	7938S6MCLVFD	10	\$	1,479
4"	7939S6MCLVFD	27	\$	1,938
5"	4088S6MCLVFD	32	\$	2,977
6" 8"	4089S6MCLVFD	47	\$	6,038
8"	4090S6MCLVFD	90	Ś	8.048

Certa-Lok® is a registered trademark with Westlake Pipe & Fittings.

Reverse combination available on the inlet side & male on outlet. To order Model 80S6MCLVFD with break-off plug, add "PLG" to part number for 3"-8" and add \$100.00 to list price on valve above, \$75.00 added for composite plug installed and add "PPLG" to end of part #.

HOW TO ORDER A WARD VALVE



YV - 500-1-1-01 Example above show a $\frac{1}{2}$ " check valve, NPT threaded, 316SS body with PTFE seat and seal.



816 - All 316 stainless steel threaded FNPT "Y-Type" check valve. Patented spring loaded, Teflon® soft-seated plunger with all 316SS internals.

Temp Max: 450°F (230°C) Pressure Max: 600 PSI Pressure & temp dependent consult factory

SIZE	PART NO.	WGT.	LIS	ST PRICE
1/4"	YV250110100	1	\$	349
3/8"	YV375110100	1	\$	349
1/2"*	YV500110100*	1	\$	349
3/4"	YV750110100	1	\$	436
1"	YV001110100	2	\$	491
1 1/4"	YV125110100	4	\$	688
1 1/2"	YV015110100	4	\$	782
2"	YV002110100	7	\$	1,158

Consult factory for other body materials.

*Not AIS compliant.

WARD VALVES

- ► PTFE Seated
- Low Friction Losses
- Optional "Cracking" Opening Pressures
- ► In-Line Serviceable



IF YOU REQUIRE ASSISTANCE ORDERING WARD VALVES, PLEASE CONTACT OUR CUSTOMER SERVICE REPRESENTATIVES AT 800-833-2040



816FL - All 316 stainless steel flanged "Y-Type" check valve. Patented Spring loaded, Teflon® soft-seated plunger, optional encapsulated spring, with all 316SS internals

Temp Max: 450°F (230°C) Pressure Max: 600 PSI Pressure & temp dependent consult factory

SIZE	PART NO.	WGT.	LI	ST PRICE
1"	YV001410100	5.5	\$	996
1 1/4"	YV125410100	8	\$	1,248
1 1/2"	YV015410100	10	\$	1,477
2"	YV002410100	15	\$	1,894

Consult factory for other body materials.



816HS - Same body as Model 816 with heavy spring for higher cracking pressure.

Temp Max: 450°F (230°C)* Pressure Max: 600 PSI Pressure & temp dependent consult factory

SIZE	PART NO.	CRACKING PRESSURE	LIST	PRICE
1"	YV001110107-02	2 PSI	\$	544
1"	YV001110107-05	5 PSI	\$	544
1"	YV001110107-08	8 PSI	\$	544
1"	YV001110107-10	10 PSI	\$	544
1"	YV001110107-15	15 PSI	\$	544
1"	YV001110107-20	20 PSI	\$	544
1"	YV001110107-30	30 PSI	Ś	544

Additional sizes with optional cracking pressures available consult factory.

^{*}Note: the last 2 digits are the weight of the spring.



812X WAFER STYLE CHECK VALVE - All 316 stainless steel, wafer connection for class 150 and 300 flanges. Metal to metal seating standard, 1 1/2" - 8" available with Nitrile (Buna-N) or Viton seal optional.

Temp Max: -20° F (-30°C) to 660° F (350°C) Pressure Max: Metal Seating 600 PSI Consult factory for temp. & pressure rating.

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	2420X	.2	\$ 147
3/4"	2421X	.3	\$ 177
1"	2422X	.5	\$ 203
1 1/4"	2423X	.8	\$ 243
1½"	2424X	1.2	\$ 359
2"	2425X	1.6	\$ 417
2 1/2"	2426X	3.4	\$ 496
3"	2427X	4.8	\$ 694
4"	2428X	7.4	\$ 924
6"	2430X	32	\$ 3,881
2 ½" 3" 4" 6" 8"*	2431X*	65	\$ 7,409
8"	2432X	66	\$ 8,659

Note: Add V (Viton) or R (Buna-N) to part #. Consult factory for pricing, POA.

*230 PSI Max



812XT - All 316 stainless steel, threaded 3 piece check valve and body. Metal to metal seating, Teflon O-ring, 1 1/2" - 8" available with Nitrile (Buna-N) or Viton seal optional. 2"- 6" available with socket weld connection, add 25% to list, to order replace "T" from the end of part

Temp Max: Metal Seating only 400°F (200°C)* Pressure Max: 300 PSI*

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	2420XT	.9	\$ 184
3/4"	2421XT	1.5	\$ 214
1"	2422XT	2.1	\$ 263
1 1/4"	2423XT	3.5	\$ 399
1 1/2"	2424XT	5.3	\$ 515
2"	2425XT	7.5	\$ 711
2 ½"	2426XT	19	\$ 876
3" 4"	2427XT	24	\$ 1,273
4"	2428XT	38	\$ 2,113
6"	2430XT	77	\$ 5,394
8"**	2431XT**	136	\$ 9,003

Note: Add V (Viton) or R (Buna-N) to part #. Consult Factory for pricing, POA.

- *Consult factory for temp. & pressure rating.
- **230 PSI Max

Also available with Socket Weld (XS) ends.

Note: For center part replacement consult factory.



88856R/88856 - All 316 stainless steel silent wafer style check valve, dual rated for class 150 and 300

ASME 150#: Max Pressure 275 PSI at 100°F ASME 300#: Max Pressure 475 PSI at 100°F Consult factory for pressure rating standards.

888S6R EPDM standard - seal drip tight

PART NO.	WGT.	LIST PRICE
2434S6R	5	\$ 584
2432S6R	7	\$ 679
2435S6R	11	\$ 818
2436S6R	18	\$ 1,122
2437S6R	36	\$ 2,019
2438S6R*	80	\$ 3,569
2438S6R-2**	85	\$ 4,140
	2434\$6R 2432\$6R 2435\$6R 2436\$6R 2436\$6R 2437\$6R 2438\$6R*	243456R 5 243256R 7 243556R 11 243656R 18 243756R 36 243856R* 80

888S6 optional - Metal to Metal seat not drip tight

SIZE	PART NO.	WGT.	LIST PRICE
2"	2434\$6	5	\$ 531
2 1/2"	2432S6	7	\$ 617
3"	2435S6	11	\$ 744
<u>4"</u> 6"	2436S6	18	\$ 1,020
6"	2437S6	36	\$ 1,836
8"*	2438S6*	80	\$ 3,245
8"**	2438\$6-2**	85	\$ 3,764

Note: 2"- 6" are dual rated to fit between both ASME class 150# & 300# flanges.

- *ASME 150# only
- **300# Flanged Dimensions

For Viton seal consult with factory

COMPACT PATENT DESIGN



SERIES 888

- Seat Area Larger than Pipe Diameter
- No Screws or Fasteners
- Can be Serviced with Hand Tools
- Dual Pressure Rating

Above shown with Flomatic Model 888S6VFD and Sylax®3. Wafer check valve close coupled with butterfly valve. Butterfly valve can be operated with check valve in an "open" or "closed" position with no interference.

SEE PAGE 17 FOR DIAGRAM.



88856VFD - All 316 stainless steel VFD compatible silent wafer style check valve, dual rated for class 150 and 300 flanges.

ASME 150#: Max Pressure 275 PSI at 100°F ASME 300#: Max Pressure 475 PSI at 100°F Consult factory for pressure rating standards.

888S6R EPDM standard - seal drip tight

SIZE	PART NO.	WGT.	LIST PRICE
2"	2434S6VFD	4	\$ 642
2 1/2"	2432S6VFD	6	\$ 746
3"	2435S6VFD	9	\$ 899
4"	2436S6VFD	16	\$ 1,233
6"	2437S6VFD	34	\$ 2,093

Note: Dual rated to fit between both ASME class 150# & 300#



Consult factory for complete listing of current NSF/ANSI 61 and 372 approvals **OR** visit www.flomatic.com/approvals



402S6R/402S6 - All 316 stainless steel globe style silent check valve, designed for class 150 flanges.

Max Pressure 275 PSI at 100°F Consult factory for pressure rating standards.

402S6R EPDM standard - seal drip tight

SIZE	PART NO.	WGT.	LIST PRICE
2"	2239S6R	13	\$ 1,338
2 1/2"	2240S6R	18	\$ 1,618
3" 4" 6"	2241S6R	23	\$ 1,765
4"	2242S6R	40	\$ 2,353
6"	2244S6R	75	\$ 4,265
8"	2245S6R	116	\$ 6,617
12"	2248S6R	306	\$ 19,114

402S6 optional - Metal to Metal seat not drip tight

SIZE	PART NO.	WGT.	LIST PRICE
2"	2239\$6	13	\$ 1,216
2" 2 1/2"	2240S6	18	\$ 1,336
3"	2241S6	23	\$ 1,604
4"	2242S6	40	\$ 2,138
6"	2244S6	75	\$ 3,877
3" 4" 6" 8"	2245S6	116	\$ 6,015
12"	2248S6	306	\$ 17,376

Consult factory for additional sizes



402BT/402BTR/402STR - Epoxy coated ductile iron silent check globe style, body design for use with class 150 flanges. Unleaded bronze metal to metal seating 2" - 12" sizes. Stainless Steel trim and resilient seat standard on 16", 20", 24" sizes (STR Models). Available on other sizes optional, see note below.

Ductile Iron 2" - 12" - Max Pressure 300 PSI at 150 °F Ductile Iron 16", 20", 24" - Max Pressure 250 PSI at 150 °F Cast Iron 14" & 18" - Max Pressure: 150 PSI at 150 °F

Consult factory for pressure rating standards.

Note: For drip tight EPDM seal, add "R" to end of part number and 10% to list price.

SIZE	PART NO.	WGT.	LIST PRICE
2"	2239BT	13	\$ 467
2 1/2"	2240BT	18	\$ 627
3"	2241BT	23	\$ 688
4"	2242BT	40	\$ 891
5"	2243BT	51	\$ 1,641
6"	2244BT	75	\$ 1,462
8"	2245BT	116	\$ 2,278
10"	2247BT	194	\$ 3,899
12"	2248BT	306	\$ 7,099
14"	2249BT	380	POA
16"	2250STR	457	\$20,740
18"	2251BT	724	P0A
20"	2252STR	750	\$33,185
24"	2254STR	1155	\$46,389

Note: Optional 316SS seat trim available. Consult factory for pricing.

Consult factory for additional sizes



402BTR2 - Epoxy coated ductile iron silent check globe style, body design for use with class 250 flanges. Bronze resilient seating with stainless steel spring, Nitrile (Buna-N) seal.

Max Pressure 400 PSI at 150°F Consult factory for pressure rating standards.

LIST PRICE	WGT.	PART NO.	SIZE
\$ 2,159	25	2241BTR2	3"
\$ 2,872	44	2242BTR2	3" 4"
\$ 4,658	80	2244BTR2	6" 8"
\$ 7,757	126	2245BTR2	8"
\$11,043	206	2247BTR2	10"
\$ 17,114	400	2248BTR2	12"



888R/888 - Epoxy coated ductile iron patented silent check, wafer style design with unleaded bronze poppet and seat. Designed to fit between class 150 and 300 flanges.

Note: Optional 316SS seat trim available, add ST to end of part number and 25% to list price. Consult factory.

ASME 150#: Max Pressure 300 PSI at 150°F ASME 300#: Max Pressure 500 PSI at 150°F Consult factory for pressure rating standards.

888R Standard - EPDM drip tight seal

SIZE	PART NO.	WGT.	LIST PRICE
2"	2434R	5	\$ 335
2 1/2"	2432R	7	\$ 370
3" 4" 5"	2435R	11	\$ 388
4"	2436R	18	\$ 509
5"	2433R	25	\$ 1,103
6"	2437R	36	\$ 916
8"*	2438R*	80	\$ 1,639
10"*	2439R*	129	\$ 2,480

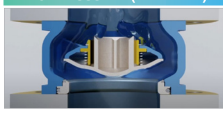
888 optional - metal to metal seat not drip tight

SIZE	PART NO.	WGT.	LIST PRICE
2"	2434	5	\$ 305
2" 2 1/2"	2432	7	\$ 336
3" 4" 5" 6"	2435	11	\$ 353
4"	2436	18	\$ 462
5"	2433	25	\$ 1,000
6"	2437	36	\$ 832
8"*	2438*	80	\$ 1,490
10"*	2439*	129	\$ 2,255

Note: 2° - 6° are dual rated to fit between both ASME class 150# & 300#.

* ASME 150# only See page 9 for 316SS construction, model 888S6

MODEL 888VFD (PATENTED)





888VFD - Epoxy coated ductile iron, wafer style, patented VFD design with 316 stainless steel poppet and seat and EPDM seal standard. Designed for class 150 and 300 flanges.

ASME 150#: Max Pressure 300 PSI at 150°F ASME 300#: Max Pressure 500 PSI at 150°F Consult factory for pressure rating standards.

SIZE	PART NO.	WGT.	LIST PRICE
2"	2434VFD	4	\$ 350.00
2 1/2"	2432VFD	6	\$ 399.00
3"	2435VFD	9	\$ 412.00
4"	2436VFD	16	\$ 532.00
5"	2433VFD	21	\$ 915.00
6"	2437VFD	34	\$ 993.00
8"*	2438VFD*	75	\$ 1,747.00
8"**	2438-2VFD**	76	\$ 2,603.00
10"*	2439VFD*	131	\$ 2,833.00

Note: 2"- 6" are dual rated to fit between both ASME class 150# & 300# flanges.

- * ASME 150 flange only
- ** 300 Flanged Dimensions

See page 9 for 316SS construction body, model 888S6VFD



895 SPLIT DISC® - Cast iron body with epoxy coating and split disc design. Stainless disc with wafer connection class 125 flange 2"- 24" EPDM, PTFE bearing. Stainless steel spring hinge pin. Lifting ring standard above 4".

Temp Max	: 180°F (80°C)	Pressure	e Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE
2"	3000	3	\$ 258
2" 2 ½" 3" 4" 5" 6" 8"	3001	4	\$ 300
3"	3002	7	\$ 332
4"	3003	9	\$ 424
5"	3004	22	\$ 683
6"	3005	18	\$ 718
8"	3006	31	\$ 1,071
10" 12"	3007	49	\$ 1,617
12"	3008	75	\$ 2,430
14"	3009	120	\$ 5,298
16"	3010	170	\$ 5,600
18"	3011	180	\$ 8,804
20"	3012	250	\$ 10,683
24"	3013	360	\$ 15,467



AIS (American Iron and Steel) Act

Flomatic® offers domestically manufactured swing check valves that meet the requirements under EPA State Revolving Fund (SRF) for projects in compliance with the American Iron and Steel Act (AIS).

Must be specified at time of quote and order, consult factory.



78 - Epoxy coated ductile iron body. Flanged connection, class 150. Metal reinforced neoprene swing disc, other seals are available that are chemically resistant especially to chloramines. In-line serviceable.

Temp Max: 140°F (60°C)		Pressure Max: 200 PSI		
SIZE	PART NO.	WGT.	LIST PRICE	
2 1/2"	2181	35	\$ 680	
3"	2182	38	\$ 713	
4"	2183	49	\$ 927	
0"	2196	172	¢ 2.49E	



78A - Epoxy coated ductile iron body. Flanged connection, class 150. Metal reinforced neoprene swing disc, other seals are available that are chemically resistant especially to chloramines. In-line serviceable. (Same as ANSI 90' elbow dimension).

Temp Max: 140°F (60°C)		Pressure	e Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE
3"	2182A	33	\$ 863
3" 4" 6" 8"	2183A	46	\$ 1,204
6"	2185A	90	\$ 2,007
8"	2186A	172	\$ 3,829
10"	2187A	335	\$ 9,027
12"	2188A	432	P0A



93LW - Epoxy coated ductile iron body with outside lever and weight. Epoxy coated cast iron body. Flanged connection, class 125. Meets AWWA C508. Stainless steel trim with stainless steel shaft an bronze clapper assembly. Rubber seating standard. Imported, mainly for AG/Irrigation purposes, not municipal. Arm on left side only.

Temp Max: 180°F (80°C)		Pressure Max: 200 PSI		
SIZE	PART NO.	WGT.	LIST PRICE	
2"	2804LW	38	\$ 1,782	
3" 4" 6" 8"	2806LW	62	\$ 1,922	
4"	2807LW	90	\$ 2,022	
6"	2809LW	163	\$ 2,661	
8"	2810LW	282	\$ 3,964	
10"	2811LW	481	\$ 7,499	



AIS & BABA Compliant

Flomatic® offers domestically manufactured swing check valves that meet the requirements under EPA State Revolving Fund (SRF) for projects in compliance with the American Iron and Steel Act (AIS).

Must be specified at time of quote and order, consult factory.





90LS/92LS - Epoxy coated ductile iron body (92LS) or cast iron body (90LS) both with rubber seat. Meets AWWA C508 specifications. Flanged connection, class 125, with stainless steel shaft. Metal to metal standard or Nitrile (Buna-N) seal. Features external lever and spring.

For vertical installation add "V" to the end of the part number.

Temp Max: 180°F (80°C)

Pressure Max: 200 PSI: 2"-12", 150 PSI: 14"-30"

SIZE	PART NO.	WGT.	LIST PRICE
2"	2704LS	36	\$ 3,715
3"*	3706LS*	45	\$ 3,864
4"*	3707LS*	119	\$ 2,589
6"*	3709LS*	205	\$ 4,149
8"*	3710LS*	320	\$ 5,900
8"**	3710LS-18**	320	\$ 6,375
10"*	3711LS*	522	\$ 12,249
12"	2712LSR	733	\$ 24,212
14"	2714LSR	1,150	P0A
16"	2716LSR	1,630	P0A
18"	2718LSR	1,835	P0A
20"	2720LSR	2,500	P0A
24"	2724LSR	3,415	POA
30"	2730LSR	4,950	POA

 $\mbox{NOTE:}\,12\mbox{"}$ and above standard stainless steel internals and rubber seal.

- * 92 Series.
- ** Short Body 18" Face to Face.



90LW/92LW - Epoxy coated ductile iron body (92LW) or cast iron body (90LW) both with rubber seat. Meets AWWA C508 specifications. Flanged connection, class 125, with stainless steel shaft. Metal to metal standard or Nitrile (Buna-N) seal. Features external lever and weight. Arm can be installed on both sides.

For vertical installation add "V" to the end of the part number.

Temp Max: 180°F (80°C)

Pressure Max: 200 PSI: 2"-12", 150 PSI: 14"-30"

SIZE	PART NO.	WGT.	LIST PRICE
2"	2704LW	36	\$ 3,715
3"*	3706LW*	51	\$ 3,864
4"*	3707LW*	125	\$ 2,589
6"*	3709LW*	224	\$ 4,149
8"*	3710LW*	345	\$ 5,900
8"**	3710LW-18**	340	\$ 6,375
10"*	3711LW*	430	\$ 12,249
12"	2712LWR	733	\$ 24,212
14"	2714LWR	1,130	POA
16"	2716LWR	1,530	POA
18"	2718LWR	1,903	POA
20"	2720LWR	2,383	P0A
24"	2724LWR	3,298	P0A
30"	2730LWR	5,550	POA

NOTE: 12" and above standard stainless steel internals and rubber seal.

- * 92 Series.
- $\ensuremath{^{**}}$ Short Body 18" Face to Face.



90CS/92CS - Epoxy coated ductile iron body (92CS) or cast iron body (90CS) both with rubber seat. Meets AWWA C508 specifications. Flanged connection, class 125, with stainless steel shaft. Metal to metal standard or Nitrile (Buna-N) seal. Features external lever and weight and sealed end cushion system for adjustable rate of valve closure.

For vertical installation add "V" to the end of the part number.

Temp Max: 180°F (80°C)

Pressure Max: 200 PSI: 2"-12", 150 PSI: 14"-30"

SIZE	PART NO.	WGT.	LIST PRICE
2"	2704CS	28	\$ 4,913
2" 3"*	3706CS*	75	\$ 5,078
4"*	3707CS*	195	\$ 5,020
6"*	3709CS*	325	\$ 6,445
8"*	3710CS*	355	\$ 7,863
8"**	3710CS-18**	355	\$ 8,543
10"*	3711CS*	470	\$ 18,839
12"	2712CSR	825	\$ 25,670
14"	2714CSR	1,150	POA
16"	2716CSR	1,630	POA
18"	2718CSR	1,953	POA
20"	2720CSR	2,470	POA
24"	2724CSR	3,415	POA
30"	2730CSR	5,610	POA

NOTE: 12" and above standard stainless steel internals and rubber seal.

- * 92 Series
- ** Short Body 18" Face to Face.

Stainless steel seats optional on Model 92 only, add 10% to list price. *92 series 3", 4", 6", 8", and 10".

All models available with limit switch, add \$700 to list price and add "LS" to end of the part #.



745 - 45° Seat Flo-Flex®, Swing Check Valve epoxy coated Ductile Iron Body, class 150, AWWA C508, with Buna-N coated Disc, and 304 stainless steel cover fasteners. The cover and bottom port are also drilled and tapped with NPT plug.

Optional body bosses drilled and tapped with stainless steel plugs, consult factory.

Temp Max: 140°F (60°C)		Pressure Max: 250 PSI	
SIZE	PART NO.	WGT.	LIST PRICE
3"	3382	40	\$ 1,109
3" 4" 6"	3383	60	\$ 1,328
6"	3385	136	\$ 2,093
8"	3386	203	\$ 3,429
10"	3387	388	\$ 5.572

550

\$ 8,319

AIS and BABA configuration.

3388

Optional strainer available for foot valve operation. See Model 345 on page 19.



745 WITH POSITION INDICATOR - 45° Seat Flo-Flex®, Swing Check Valve epoxy coated Ductile Iron Body, class 150, AWWA C508, with a Buna-N coated Disc.

745LS (Limit Switch) add \$750 to list price below and replace "PI" with "LS" in the part number.

Temp Max: 140°F (60°C)		Pressure Max: 250 PSI	
SIZE	PART NO.	WGT.	LIST PRICE
3"*	3382PI*	45	\$ 2,668
4"*	3383PI*	68	\$ 2,845
6"*	3385PI*	128	\$ 3,913
8"*	3386PI*	235	\$ 5,370
10"*	3387PI*	380	\$ 8,023
12"*	3388PI*	620	\$ 11,813
14"	2390PI	740	POA
16"	2391PI	1,035	POA
18"	2392PI	1,540	POA
20"	2393PI	1,835	POA
24"	2394PI	2,475	POA

^{*}AIS and BABA configuration.



745 - 45° Seat Flo-Flex®, Swing Check Valve epoxy coated Ductile Iron Body, class 150, AWWA C508, with Buna-N coated Disc.

Temp Max: 140°F (60°C)		Pressure Max: 250 PSI	
SIZE	PART NO.	WGT.	LIST PRICE
2"	2380	19	\$ 693
2 1/2"	2381	25	\$ 798
3"	2382	33	\$ 847
4"	2383	38	\$ 1,007
6"	2385	77	\$ 1,583
8"	2386	121	\$ 2,855
10"	2387	198	\$ 4,439
12"	2388	309	\$ 6,384
14"	2390	661	\$ 9,266
16"	2391	793	\$ 12,533
18"	2392	1,002	\$ 14,991
20"	2393	1,428	\$ 18,460
24"	2394	1,924	\$ 27,845



745 WITH BACKFLUSH DEVICE AND POSITION INDICATOR - 45° Seat Flo-Flex®, Swing Check Valve epoxy coated Ductile Iron Body, class 150, AWWA C508, with a Buna-N coated Disc.

Temp Max: 140°F (60°C)		Pressure Max: 250 PSI	
SIZE	PART NO.	WGT.	LIST PRICE
3"*	3382BFPI*	40	\$ 3,244
4"*	3383BFPI*	60	\$ 3,585
6"*	3385BFPI*	63	\$ 4,654
8"*	3386BFPI*	216	\$ 7,000
10"*	3387BFPI*	362	\$ 10,586
12"*	3388BFPI*	550	\$ 14,852
14"	2390BFPI	740	POA
16"	2391BFPI	1,035	POA
18"	2392BFPI	1,540	POA
20"	2393BFPI	1,835	P0A
24"	2394BFPI	2,475	POA

^{*}AIS and BABA configuration.



745 WITH BACKFLUSH DEVICE - 45° Seat Flo-Flex®, Swing Check Valve epoxy coated Ductile Iron Body, class 150, AWWA C508, with a Buna-N coated Disc.

Temp Max: 140°F (60°C)		Pressure I	Max: 250 PSI
SIZE	PART NO.	WGT.	LIST PRICE
2"	2380BF	19	\$ 1,471
2 1/2"	2381BF	25	\$ 1,607
3"*	3382BF*	40	\$ 1,963
4"*	3383BF*	60	\$ 2,304
6"*	3385BF*	103	\$ 3,221
8"*	3386BF*	216	\$ 5,337
10"*	3387BF*	362	\$ 8,382
12"*	3388BF*	650	\$ 11,809
14"	2390BF	740	P0A
16"	2391BF	1,035	P0A
18"	2392BF	1,540	P0A
20"	2393BF	1,835	P0A
24"	2394BF	2,475	POA

^{*}AIS and BABA configuration.



745 SURGE-STOPPER® WITH SPRING ASSISTED CLOSURE - 45° Seat Flo-Flex®, Swing Check Valve epoxy coated Ductile Iron Body, class 150, AWWA C508, with a Buna-N coated Disc, and 304 stainless steel cover fasteners. Surge-Stopper® is designed for high head, long pipe lines with spring assisted closure. AlS configuration.

Temp Max: 140°F (60°C)		Press	ure Max:	250 PSI
SIZE	PART NO.	WGT.	LI	ST PRICE
3"	3382SC	45	\$	2,700
4"	3383SC	68	\$	2,958
6"	3385SC	130	\$	3,979
8"*	3386SC*	237	\$	5,500

st Consult factory for availability and other size options.







508 - Ductile iron body with epoxy coating. Standard corrosion resistant phenolic "Sinking Ball", with resilient seat, and two bolt access cover. Also available with special "Floating Ball" for flood control or air vent application. Consult factory for application and pricing.

Temp Max: 180°F (80°C) Pressure Max: 150 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1"	3232	3.5	\$ 231
1 1/4"	3233	4.5	\$ 233
1 ½"	3234	6	\$ 239
2"	3235	8	\$ 281
2 ½"	3236	11.5	\$ 656
3"*	2044*	30	\$ 675
4"**	2045-1**	56	\$ 1,224

^{*3&}quot; has no access cover, quick disconnect valve system.

^{**}Connection is ANSI 150# flanged.



508S6 - All 316 stainless steel body. Standard corrosion resistant phenolic "Sinking Ball", with resilient seat, and two bolt access cover. Also available with

special "Floating Ball" for flood control or air vent	
application-consult factory for application and pricing.	

Temp Max: 180°F (80°C)		Pressure Max: 150 PSI	
SIZE	PART NO.	WGT.	LIST PRICE
1 1/4"	3233S6	4.5	\$ 293
1 1/2"	3234\$6	6	\$ 326
2"	323586	8	\$ 369

Discount Code B

77- Auto-Vac® Vacuum Breaker - This 1" valve is available in stainless steel and PVC. All internal parts are engineered composite material, with a stainless steel disc and resilient seat. Used to prevent water hammer in wastewater valves.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

'01P	12	\$ >	53
'01SS	12	\$ >	64
		 	



4082 - AIS Compliant ductile iron body with epoxy coating and access port, flanged connection class 150. Nitrile (Buna-N) covered metal sinking ball. Stainless steel fasteners. Also available with special "Floating Ball" for flood control or air vent application-consult factory for application and pricing.

Tellib Ma	x. 180 T (80 C)	riessure	, iviax	130 1 31
SIZE	PART NO.	WGT.	LIS	T PRICE
3"	3144	37	\$	926
4"*	2145-2*	56	\$	1,079
4"	3145	56	\$	1,187
5"*	2143*	85	\$	2,147
6" 8"	3146	100	\$	2,153
8"	3147	194	\$	4,078
10"	3148	315	\$	9,005

417

790

Pressure May: 150 PSI

\$ 12,657

P0A

*Not AIS compliant.

Temp May: 180°F (80°C)

3149

2150*



408°56 - AIS Compliant 316 stainless steel body and access port, flanged connection class 150. Nitrile (Buna-N) covered metal sinking ball. Stainless steel fasteners. Also available with special "Floating Ball" for flood control or air vent application-consult factory for application and pricing. Complies with the American Iron and Steel Act.

Temp Max: 180°F (80°C)	Pressure Max: 150 PS
10111p 111d/11 200 1 (00 0)	11000010 1110/11 200 1 0

SIZE	PART NO.	WGT.	LIST PRICE
3"	3144S6	37	\$ 3,874
4"	3145S6	56	\$ 4,951
6"	3146S6	105	\$ 8,187
8"	3147S6	194	\$10,078

PROXIMITY SWITCH



Remotely monitor ball position (open or close) with this proximity sensor. Add "PRX" to the end of part number. **Consult factory for** pricing.

Available on models 408² only.

AUTO-VAC



Pictured with optional Auto-Vac®, add "-1" to the end of ball check part number and \$100 to list price. Available on all models.



208 - Cast iron body with epoxy coating and clean-out port. Threaded female x female connection. Features Nitrile (Buna-N) "Sinking Ball".

Temp Max: 180°F (80°C) Pressure Max: 150 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1 1/4"	2141	4.5	\$ 118
1 1/2"	2142-0	9.5	\$ 163
2"	2142	9	\$ 163



208T/S - Corrosion resistant PVC body. Threaded female x female connection. Nitrile (Buna-N) selfcleaning ball. E-Z access port with Nitrile (Buna-N) seal. Also available with socket weld-change part number from "T" to "S"-same pricing.

Temp Max: 150°F (65°C) Pressure Max: 150 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1"	2131T	1	\$ 61
1 1/4"	2132T	1	\$ 64
1 1/2"	2133T	2	\$ 96
2"	2134T	2	\$ 96

Note: For BSPP threads, change part number from "T" to "P". NOT FOR GROUND BURIAL.

HORIZONTAL INSTALLATIONS



OPTIONAL FLOATING BALL CONSULT FACTORY

OPERATION OF "THE FLOATING BALL" APPLICATIONS FOR Model 408FB AND 508FB

TO AVOID OVERFLOW OF WATER RISING AND ALSO ALLOW AIR EVACUATION IN FILLING OF TANKS OR PIPES (AIR-VENT).





VERTICAL MOUNTING Seat up

HORIZONTAL MOUNTING

Install the valve with ball access down. The arrow shows the direction in which the liquid is moving.

Ball check valves are recommended for flow velocity of 3' to 5' per sec. For higher flow, consult factory.



Flo-E-Centric® Plug Valve with 2" AWWA Operating Nut Model 54-4 - Class 150 ductile iron Body ASTM A536 65-45-12. Epoxy coated, Buna-N plug, V-Type packing, self lubricating Type 316 stainless steel thrust bearing. 100% full ported.

Temp Max: 18	80°F (80°C)	Pressure	Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE
2" Threaded	542000044	19	\$ 478
3"	540000064	45	\$ 898
4"	540000074	76	\$ 1,186
6" 8"	540000094	142	\$ 2,250
8"	540000104	195	\$ 3,232



Flo-E-Centric® MJ Plug with buried service gear Series 5400 valves are ductile iron body epoxy coated, Buna-N Plug, V-Type packing, self lubricating type 316 Stainless Steel thrust bearing. Mechanical joint dimensions complies with AWWA C111.

nn May: 190°E (90°C)

remp ivia	ax: 180 F (80 C)	Pressure	Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE
4"	543000087	88	\$ 1,388
6"	543000097	125	\$ 2,235
8"	543000107	200	\$ 3,142
10"	543000117	359	\$ 4,745
12"	543000127	479	\$ 6,055
14"	543000147	581	\$ 7,757
16"	543000167	1082	\$ 10,635
18"	543000187	1300	\$ 13,290
20"	543000207	1828	\$ 18,619
24"	543000247	2271	\$ 29,955



Flo-E-Centric* Plug Valve with Gear Box Model 54-0 (Direct Mounted) - Class 150 ductile iron Body ASTM A536 65-45-12. Epoxy coated, Buna-N plug, V-Type packing, self lubricating Type 316 stainless steel thrust bearing.

Temp Max: 180°F (80°C)		Pressure	e Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE
3"	540000060	55	\$ 999
4"	540000070	88	\$ 1,386
6"	540000090	165	\$ 2,450
8"	540000100	256	\$ 3,432
10"	540000110	439	\$ 5,141
12"	540000120	533	\$ 6.223



Flo-E-Centric® Plug Valve Handle for 2" Operating Nut (for Model 54-4 above) - Epoxy coated.

PART NO.	DESCRIPTION	LIST PRICE
1105-50-11	For 2" Valve	\$ 35
1105-200-09	For 3" - 8" Valves	\$ 103



Flo-E-Centric® Plug Valve w/Actuator - Model 54-0 with 120VAC electric actuator, for open/close service with manual hand-wheel override.

Temp Max: 180°F (80°C)		Pressur	e Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE
2" Threaded	542000040A	42	\$ 3,158
3" 4"	540000060A	78	\$ 3,844
4"	540000070A	120	\$ 5,877
6"	540000090A	188	\$ 7,368
8"	540000100A	322	\$ 10,431
10"	540000110A	478	\$ 11,188
12"	540000120A	573	\$ 13,149

For modulating service add smart card option to list price and "M" to part #. Other options available. Consult Factory. See smart card option on page 16.

Actuator sizing assumes maximum differential pressure of 50 PSI.

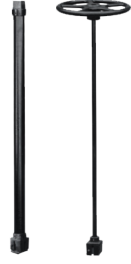
Flo-E-Centric® Plug Valves

- AWWA C517
- Epoxy coated (inside & out)
- Stainless steel thrust bearing
- Spherical Buna-N coated DI plug
- Ductile iron body: ASTM A536 6545-12
- 100% full ported (2" to 8")
- Standard ported (10" to 24")
- 98% welded nickel seat
- · Stainless steel hardware
- Pressure Max 200 PSI
- Grit Seals
- V-type packing

Stem Extensions

Plug Valve Stem Extension Kits Gear Box Handwheel Stem Extension Kits

Stem extension kits are available and can provide a direct and effective solution for accessing and operating plug valves in hard-to-reach areas. These custom-engineered extensions seamlessly integrate with existing valves, extending their reach and enabling operators to comfortably manage flow control from remote or elevated positions.



FLANGED BUTTERFLY VALVES

AWWA C504





MODEL 45 (Gear Operated) - Ductile iron flanged body. ASTM A536 ductile iron disc with stainless type 316 edge. Seat standard NBR (EPDM optional). Designed to AWWA standard C504, class 150B. Electric/ pneumatic actuation available.

Temp Max: 180°F	F (80°C)	Pressure	Max:	200	PSI

SIZE	PART NO.	WGT.	LIST PRICE WITH GEAR
3"	450000060	51	\$ 942
4"	450000070	63	\$ 1,109
6"	450000090	85	\$ 1,503
8"	450000100	115	\$ 1,913
10"	450000110	161	\$ 2,679
12"	450000120	220	\$ 3,874
14"	450000140	276	\$ 5,772
16"	450000160	391	\$ 7,285
18"	450000180	457	\$ 8,215
20"	450000200	644	\$ 8,644
24"	450000240	922	\$ 13,933
30"	450000300	1105	\$ 39,132

LARGER SIZES AVAILABLE. PLEASE CONSULT FACTORY.



MODEL 45 - (Electric Actuated) - Ductile iron flanged body. ASTM A536 ductile iron disc with stainless type 316 edge. Seat standard NBR (EPDM optional). 120VAC on/off electric actuator with manual hand-wheel override for open/close service. Other options available consult factory.

Temp Max: 180°F (80°C)		Pressu	ire Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE WITH ACTUATOR
3"	45000006A	78	\$ 4,308
3" 4"	45000007A	90	\$ 4,639
6"	45000009A	112	\$ 6,173
8"	45000010A	153	\$ 7,405
10"	45000011A	203	\$ 9,401
12"	45000012A	275	\$ 10,836
14"	45000014A	331	\$ 12,776
16"	45000016A	446	\$ 17,992
18"	45000018A	512	\$ 23,422
20"	45000020A	699	POA
24"	45000024A	977	POA

Actuator sizing assumes 50 PSI max differential pressure.

For modulating service add smart card option to list price and



MODEL 45 (Lever Operated) - Ductile iron flanged body. ASTM A536 ductile iron disc with stainless type 316 edge. Seat standard NBR (EPDM optional) bonded. Designed to AWWA standard C504, class 150B. Electric/ pneumatic actuation available.

Iemp Ma	x: 180°F (80°C)	Pressure	e Max: 200 PSI
SIZE	PART NO.	WGT.	LIST PRICE WITH LEVER
3"	450000061	27	\$ 864
4"	450000071	39	\$ 991
6"	450000091	65	\$ 1,407

- Proof of design available upon request
- Fusion bonded epoxy coated
- V-type packing
- **Seat Buna-N**
- Meets AWWA C504
- **NSF/ANSI 61 Certified**

Butterfly & Plug Valve Options Inquire With Factory

- Gear Operator
- Chain-wheel Operator
- Shaft Extensions
- Actuation: Electric or Pneumatic

ELECTRIC ACTUATORS

- ▶ 110/120 VAC standard Inquire for other voltages
- Battery backup for power loss positioning
- 'Smart Card' options for valve positioning. (See page 16)
 - ▶ Basic 4-20 mA input and output
 - Can be configured for 1-5 V, 0-5 V, 0-10 V or digital command
 - Default setting for loss of command
 - Feedback
 - Repeat cycle timer
 - Log rate control

PNEUMATIC ACTUATORS

- Double-acting
- **Spring return**





SMART CARD - Will fit in Flomatic FCEL Electric Actuator for modulating service, basic 4-20 ma input and output, providing 450 points of resolution. Able to be configured for 1-5 V, 0-5 V, 0-10 V or digital command. Provides default setting upon loss of command. Provides easy setting of open/closed positions for reverse or direct acting without wiring changes.

Pricing adder \$2,341 to install DHC Modulating components in FCEL electric actuator. To order valve with smart card add "M" to the end of valve part number.

SYLAX® 3

LEAD FREE NSF/ANSI 61 IAPMOR&T

Flomatic® SYLAX® 3, Strong DI body, EPDM seat, stainless steel stem and disc, 250 PSI bi-directional pressure rating, 230°F max. temperature rating, NSF/ANSI 61 certified, for use with class 125/150# flanges with lockable 10 position handle and ISO 5211 top flange for easy actuation. See page 17 for close coupling with our model 888VFD wafer style check valve (see pages 9 & 10).







Temp Max: 230°F (110°C), Pressure Max: 250 PSI

SYLAX 3	SYLAX 3 WAFER with LEVER HANDLE For gear operator		* For 120V on/off	
SIZE	PART #	LIST PRICE	add 'G' to	
2"	S3W04	\$138	\$256	\$2,088
2 ½"	S3W05	\$155	\$259	\$2,097
3"	S3W06	\$174	\$321	\$2,111
4"	S3W07	\$227	\$367	\$2,266
5"	S3W08	\$336	\$460	\$2,591
6"	S3W09	\$386	\$485	\$2,896
8"	S3W10	\$690	\$854	\$3,562
10"	S3W11	\$948	\$1,122	\$4,297
12"	S3W12	\$1,466	\$1,691	\$5,141

^{*}Actuator sizing assumes maximum differential pressure of 50 PSI

SYLAX 3	LUG with LE	VER HANDLE	For gear	* For 120V
SIZE	PART #	LIST PRICE	operator add 'G' to part #.	on/off actuation add 'A' to part #.
2"	S3L04	\$182	\$300	\$2,161
2 ½"	S3L05	\$190	\$311	\$2,170
3"	S3L06	\$199	\$336	\$2,206
4"	S3L07	\$271	\$408	\$2,347
5"	S3L08	\$389	\$517	\$3,013
6"	S3L09	\$452	\$574	\$3,033
8"	S3L10	\$883	\$1,081	\$3,708
10"	S3L11	\$1,203	\$1,412	\$4,487
12"	S3L12	\$1,591	\$1,869	\$5,431

^{*}Actuator sizing assumes maximum differential pressure of 50 PSI

Stem Extensions

Butterfly Valve Stem Extension Kits Gear Box Handwheel Stem Extension Kits

Stem extension kits are available and can provide a direct and effective solution for accessing and operating butterfly valves in hard-to-reach areas. These custom-engineered extensions seamlessly integrate with existing valves, extending their reach and enabling operators to comfortably manage flow control from remote or elevated positions.





VALVE SIZE PART NO.		LIST PRICE
2 - 4"	149G037000	\$136
5 - 6"	149G037001	\$136
8 - 10"	149G037002	\$242
12"	149G037004	\$308

Installation of Patented Compact Model 888VFD Wafer Check Valve with Butterfly Valve

The patented Flomatic® Model 888VFD wafer check valves can be close coupled with a Sylax® lug style wafer butterfly valve without a spool piece (see pages 9 & 10).

The butterfly valve can be operated with the check valve in an "open" or "closed" position with no interference in sizes 2" thru 6". The overall installation length is much shorter than a traditional combination of a wafer style check valve, butterfly valve, and spool piece.

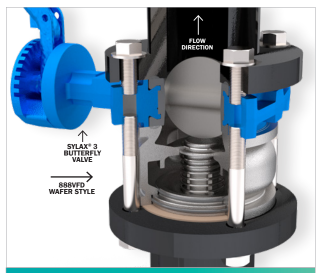
A traditional wafer check valve cannot be close coupled with a butterfly valve without a spacer or spool piece, longer bolts, and additional flange gasket. This spool piece adds weight, takes up more space, parts and installation expense.





Consult factory for a complete listing of current NSF/ANSI 61 and 372 approvals

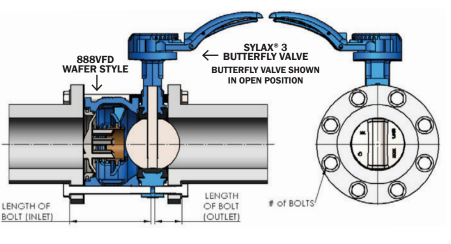
or visit www.flomatic.com/approvals



Shown with Flomatic® Model 888S6VFD wafer check valve close coupled with Sylax®3 butterfly valve. Butterfly valve can be operated with check valve in an "open" or "closed" position with no interference.

BOLT CHART: Dimensions (Direct Mounting to Sylax Lug Style Butterfly Valve)

S	IZE		# 07 P0170		LENGTH OF BOLT	LENGTH OF BOLT	
INCH	ММ	PART NUMBER	# OF BOLTS	# OF BOLTS BOLT SIZE		(OUTLET)	
2"	50	2434VFD	4	5/8"-11	4 ½"	1 %"	
2½"	65	2432VFD	4	5/8"- 11	4 3/4"	1 %"	
3"	75	2435VFD	4	5/8"-11	5"	1 %"	
4"	100	2436VFD	8	5/8"-11	6"	2"	
5"	125	2433VFD	8	3/4"-10	6 ³⁄4"	2"	
6"	150	2437VFD	8	3/4"-10	7 ½"	2 1/4"	



FLOW DIRECTION —

New Patented Compact Design

(No Spool Piece Needed)





Traditional Installation





Piece Spool Piece



60SE-ENVIRO FOOT VALVE - body with threaded female connection. Features a Nitrile (Buna-N) seal, acetal poppet ($2^{1}/2^{n}$, 3" and 4" have bronze poppets) stainless steel spring and strainer.

Temp Max: 180°F (80°C)

Pressure Max: 250 PSI (1/2" size 150 PSI)

SIZE	PART NO.	WGT.	CASE QTY.	LIS	ST PRICE
1/2"*	5820E*	.1	100	\$	70.06
3/4"	4100E	.3	100	\$	67.10
1"	4101E	.6	50	\$	71.97
1 1/4"**	4102E**	.7	50	\$	84.74
1 1/4"	4103E	1	36	\$	86.83
1 1/2"	4104E	1.6	25	\$	140.00
2"	4105E	2	16	\$	212.00
2 1/2"	4106E	6		\$	699.00
3"	4107E	11		\$	957.00
4"	4108E	19		\$ 1	,583.00

- *Polyethylene strainer
- **Model 600S (4102E) will pass through a 2" pipe. For high temperature: add HTE to the end of part and consult factory for pricing.



190D - Acetal body and strainer, Nylon 11 poppet. Stainless steel spring and Nitrile (Buna-N) seal.

193D - Similar to the 190D with one-piece acetal body and strainer.

190P - Polypropylene body and strainer. Stainless steel spring and Viton seal.

Temp Max: 140°F (60°C) Pressure Max: 150 PSI

SIZE	PART NO.	MODEL	WGT.	CASE QTY.	LIST PRICE
3/8"	5619	193D	.2	10	\$ 26.27
3/8"	5726	190P	.03	10	\$ 26.27
1/2"	5620	193D	.1	10	\$ 45.25
3/4"	5728	190P	.1	10	\$ 51.08
1 1/2"	5724	190D	.4	6	\$ 56.92
2"	5725	190D	.4	6	\$ 130.00



901 - Non-corrosive acetal check valve body and guide. Insert connection. Features Nitrile (Buna-N) seal and stainless steel spring.

Temp Max: 180°F (80°C)		Pressure Max: 150 PSI		
SIZE	PART NO.	WGT.	LIST PRICE	
3/8"	2011	.004	\$ 14.23	
1/2"	2000	.011	\$ 14.91	
3/4"	2001	.022	\$ 15.09	
1"	2030	.033	\$ 24.19	



333E-ENVIRO FOOT VALVE - with high strength acetal poppet. Tapered stainless steel strainer, end cap, spring and fasteners. Nitrile (Buna-N) seal.

Temp M	1ax: 180°F (8	0°C)	Pressure I	Max: 250 PSI
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4171E	.6	50	\$ 93.66
1 1/4"	4172E	.8	36	\$ 110.00



100MP - High-strength Noryl® GTX 830 Body with Nitrile (Buna-N) seal and polypropylene follower. Threaded male x female connection.

Temp Max: 150°	F (65°C)	Р	ressure Ma	x: 300 PSI
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1 1/4" M x 1"F	4221MP	.17	49	\$ 34.64
1 1/4" M x 1 1/4"F	4242MP	.2	49	\$ 39.81

Bulk pricing available.



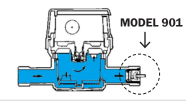
104P - Reinforced nylon body with threaded female connection. Polyethylene strainer, polyethylene/acetal poppet. Nitrile (Buna-N) seal and stainless steel spring.

Temp Max: 150°F (65C)	Pressure Max: 150 PS

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	5732	.1	50	\$ 33.49
1 1/4"	5733	.2	36	\$ 39.86

PRODUCT APPLICATION 901

Insert connection used in conjunction with a water meter when protection from contamination is required



WATER METER



333DPE-ENVIRO FOOT VALVE - body, but with dual purpose male and female threads.

Temp Max: 180°	F (80°C)		Pressure M	ax: 250 PS
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1 1/4"M x 1"F	4181E	.6	50	\$ 103.42
1 ½"M x 1 ¼"F	4182E	.8	36	\$ 117.00



124P- FOOT VALVE - features a simple flow through design with corrosion resistant parts and feature a tapered composite strainer and poppet.

Temp Max: 140°	F (60°C)	Pressure N	Max: 150 PSI
SIZE	PART NO.	WGT.	LIST PRICE
1" - 1 1/4"*	5728PI*	.2	\$ 31.31
3/4" - 1 1/2"**	5728P**	.3	\$ 35.58
2" Female	5735P	.6	\$ 58.36

- * 2 in 1 combo barbed insert 1" & $1\frac{1}{4}$
- ** 4 in 1 combo, male NPT threads $^{3}\!4$ " $1\frac{1}{2}$ "



297D - is an acetal body check valve. Threaded female x female construction. Features a Viton seal, Nylon 11 poppet and stainless steel spring.

remp ivia	X. 100 F (00 C)	Pressur	e Max. 130 PSI
SIZE	PART NO.	WGT.	LIST PRICE
3/8"	5359	.04	\$ 38.23
1/2"	5239	.1	\$ 50.03

The 290P is a Polypropylene body check valve and poppet with stainless steel spring and Viton seal.

		-	
SIZE	PART NO.	WGT.	LIST PRICE
1/2"	5357	.06	\$ 51.42
3/4"	5358	.1	\$ 62.54



302BT - Epoxy coated ductile iron, foot valve with a globe style body design for use with class 150 flanges. Unleaded bronze trim with an EPDM seal and 316 stainless steel strainer for sizes 2" - 12". Stainless steel trim standard on 16", 20", 24" sizes (ST Models). Stainless trim available on other sizes. AIS and BABA configurations available. Consult factory.

Ductile Iron 2" - 12" - Max Pressure 300 PSI at 150 $^{\circ}$ F Ductile Iron 16", 20", 24" - Max Pressure 250 PSI at 150 $^{\circ}$ F Cast Iron 14", 18" Max Pressure 150 PSI at 150 $^{\circ}$ F

Consult factory for pressure rating standards.

SIZE	PART NO.	WGT.	LIST PRICE
2"	4763BT	17	\$ 1,320
2 1/2"	4768BT	24	\$ 1,335
3"	4769BT	29	\$ 1,388
4"	4770BT	48	\$ 1,710
5"	4771BT	64	\$ 2,356
6"	4772BT	89	\$ 2,603
8"	4774BT	142	\$ 3,802
10"	4775BT	226	\$ 5,746
12"	5416BT	324	\$ 9,005
14"	5417BT	500	POA
16"	5418ST	650	\$ 24,500
18"	5419BT	850	POA
20"	5420ST	1050	\$ 37,506
24"	5422ST	1440	\$ 49,945

Consult factory for additional sizes

VISIT OUR WEBSITE AT WWW.FLOMATIC.COM OR CALL 800-833-2040



345 - 45° Seat Flo-Flex®, Foot Valve, flapper style, epoxy coated ductile iron body, class 1.50, with Buna-N coated disc, stainless steel fasteners, with an all 316 stainless steel strainer. The cover and bottom port are also drilled and tapped with NPT plug. AlS and BABA configurations available; consult with factory.

Temp Max: 140°F (60°C) Pressure Max: 250 PSI

SIZE	PART NO.	WGT.	LIST PRICE
3"	3382F	48	\$ 1,928
3" 4" 6"	3383F	70	\$ 2,021
6"	3385F	124	\$ 2,552
8" 10" 12"	3386F	260	\$ 5,007
10"	3387F	417	\$ 7,774
12"	3388F	630	\$ 11,349



30256 - All 316 stainless steel body, foot valve with a globe style body design for use with class 150 flanges. Features an EPDM seal and a 316 stainless steel strainer.

Max Pressure 275 PSI at 100°F Consult factory for pressure rating standards.

SIZE	PART NO.	WGT.	LIST PRICE
2" 2 1/2"	4763S6	17	\$ 1,937
2 1/2"	4768S6	25	\$ 2,194
3"	4769S6	31	\$ 2,277
4"	4770S6	51	\$ 2,958
3" 4" 6" 8"	4772S6	92	\$ 4,779
8"	4774S6	150	\$ 7,851
12"	5416S6	340	\$ 21,854



812XTF - All 316 stainless steel, threaded female connection. Metal to metal seating and Teflon O-ring.

2"- 4" available with socket weld connection. Consult factory for pricing.

* Temp Max: 400°F (200°C) * Pressure Max: 300 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	2420XTF	2	\$ 454
3/4" 1"	2421XTF	4	\$ 516
1"	2422XTF	5	\$ 732
1 1/4"	2423XTF	9	\$ 892
1 1/2"	2424XTF	12	\$ 988
2"	2425XTF	14	\$ 1,176
2 1/2"	2426XTF	20	\$ 2,057
3"	2427XTF	25	\$ 2,368
4"	2428XTF	39	\$ 2,696
6"	2430XTF	87	\$ 6,838
2 ½" 3" 4" 6" 8"	2431XTF	151	\$ 11,954

* Consult factory for temp. & pressure rating.



357 - Cast iron body and strainer. Threaded female connection. Hinged leather seat.

Temp Max: 80°F (27°C)		Pressu	re Max: 20 PSI
SIZE	PART NO.	WGT.	LIST PRICE
1 1/4"	4962	3	\$ 350
1 1/2"	4963	3	\$ 353
2" 3" 4" 6"	4964	6	\$ 365
3"	4966	13	\$ 561
4"	4967	20	\$ 772
6"	4969	45	\$ 1,306
8"	4970	99	\$2,855



80S6FVFD - All 316 stainless steel body threaded foot valve. Stainless steel spring, poppet, strainer and Buna-N seal. Viton optional.

Pressure May: 400 PSI

Temp May: 180°F (80°C)

remp iv	iax. 100 i (00 0)	riessuit	e Max. 400 i Si
SIZE	PART NO.	WGT.	LIST PRICE
1"	4031S6FVFD	2	\$ 354
1 1/4"	4032S6FVFD	2.6	\$ 497
1 1/2"	4033S6FVFD	3.6	\$ 505
2"	4034S6FVFD	6	\$ 779
2" 3"	7938S6FVFD	15	\$ 1,988
4"	7939S6FVFD	30	\$ 3,207
6"	4089S6FVFD	75	\$ 9,101
8"	4090XSSFVFD	105	\$ 11,699
10"	4091XSSF	190	\$ 20,956



333SS- FOOT VALVE - All 303 stainless steel body with high strength acetal poppet. Tapered stainless steel strainer, end cap, spring and fasteners. Nitrile (Buna-N) seal.

Temp N	lax: 180°F (8	O°C)	Pressure I	Max: 250 PSI
SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4171SS	.6	50	\$ 177
1 1/4"	4172SS	.8	36	\$ 196



63 - Cast iron body with epoxy coating. Features threaded female connection. Nitrile (Buna-N) seal, high strength non-metallic or unleaded bronze or ductile iron poppet, stainless steel spring. Heavy duty polyethylene strainer.

Temp Max: 180°F (80°C)		Pressur	e Max: 250 PSI
SIZE	PART NO.	WGT.	LIST PRICE
2"*	4764*	4	\$ 149
2 1/2"	4765	5	\$ 212
3"	4766	9	\$ 274
4"	4767	17	\$ 327
6"**	4789VFD**	55	\$ 1,341

- *2" Acetal guide.
- ** Galvanized Strainer Only.
- $2\,\frac{1}{2}$ " Unleaded bronze guide. 3" 6" Ductile iron poppet. For Municipal applications see 302BT or 302S6 above.



16FL STRAINER - All 316 Stainless steel body, flanged with 316SS internal strainer. Standard 20 mesh replacement screens optional 40, 60, 80 and 100 mesh screens (fit inside of 20 mesh).

Consult factory for mesh option and pricing:

40 Mesh = 040 to end of part number 60 Mesh = 060 to end of part number 80 Mesh = 080 to end of part number 100 Mesh = 100 to end of part number

Temp Max: 450°F (230°C) Pressure Max: 600 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1"	S001410300	6	\$ 678
1 1/2"	S015410300	11	\$ 1,203
2"	S002410300	13	\$ 1,524

Strainers supplied with FNPT tapped retainer cap for blow off outlet.

Strainers supplied with PTFE cap seal.

Optional graphite cap seal add 5%



6SE STRAINER - Unleaded bronze body with threaded female connection. Stainless steel strainer with unleaded bronze. Stainless steel or plastic caps.

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1/2"	4399E	.1	10	\$50.31
3/4"	4300E	.2	100	\$63.00
1"	4301E	.6	49	\$95.27
1 1/4"*	4302E *	.6	36	\$129
1 ½"*	4303E *	1.2	25	\$134
2"*	4304E *	2.4	16	\$188
2 1/2"	4305E	3		\$436
3"	4306E	7.2		\$641
4"	4307E	14		\$1,161

* End caps on strainer are composite.



6SS STRAINER - All stainless steel body and strainer with threaded female connection.

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
1"	4371SS	.6	49	\$ 185
1 1/4"	4372SS	.6	36	\$ 208



16 STRAINER - All 316 Stainless steel body, threaded FNPT "Y-Type" strainer. Standard 20 mesh replaceable screens optional 40, 60, 80 and 100 mesh screens (fit inside of 20 mesh).

Consult factory for mesh option and pricing:

40 Mesh = 040 to end of part number 60 Mesh = 060 to end of part number 80 Mesh = 080 to end of part number 100 Mesh = 100 to end of part number

Temp Max: 450°F (230°C) Pressure Max: 600 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1/4"	S250110300	0.9	\$ 388
3/8"	S375110300	0.9	\$ 388
1/2"*	S500110300*	0.8	\$ 388
3/4"	S750110300	1.2	\$ 388
1"	S001110300	1.7	\$ 431
11/4"	S125110300	4	\$ 537
11/2"	S015110300	4	\$ 789
2"	S002110300	6.7	\$ 1,059

Strainers supplied with FNPT tapped retainer cap for blow off outlet.

Strainers supplied with PTFE cap seal. Optional graphite list price cap seal add 5%. Many different types of configurations available.

* Not AIS compliant.



46 STRAINER - Features an epoxy coated cast iron body with an ANSI 125 flanged connection. Models include a (2"- 4") polypropylene screen with a cast iron flange or a (5" - 24") 316 stainless steel flange and screen.

2"	5814P	4.5	\$	236
2 1/2"	5815P	6	\$	240
3"	5816P	8.8	\$	330
4"	5817P	11	S	500

WGT.

LIST PRICE

S: Stainless steel screen 5" - 24"

PART NO.

P: Plastic screen 2" - 4"

5"	9614405	13	\$ 720
6"	9614406	14	\$ 757
8"	9614408	15	\$ 1,138
10"	9614410	37	\$2,068
12"	9614412	58	\$2,539
14"	9614414	60	\$4,136
16"	9614416	78	\$4,984
20"	9614420	149	\$ 6,531
24"	9614424	230	\$9,240

New part numbers above, consult factory for cross reference.



6P STRAINER - Plastic (polyethylene) with male NPT threads. Converts a check valve to a foot valve, by screwing into the valve threads.

Temp Max: 180°F (80°C)

STRAINER ONLY

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
3/4"	4300P	.1	25	\$ 10.00
1"	4301P	.1	25	\$ 10.00
1 1/4"	4302P	.2	25	\$11.50
1 1/2"	4303P	.3	10	\$11.50



46T STRAINER - Epoxy coated cast iron body. Threaded female connection. Removable polyethylene strainer. (Cutaway picture shown).

Temp Max: 180°F (80°C)

SIZE	PART NO.	WGT.	CASE QTY.	LIST PRICE
2"	4364	2.5	25	\$ 115
2 1/2"	4365	4	25	\$ 184
3"	4366	8.2	25	\$ 195
4"	4367	14	10	\$ 265



Y-STRAINER - Threaded unleaded bronze body (%"-2"), 125# cast iron and flanged (2 ½"-12"), 20 mesh stainless steel strainer. Furnished with clean out plug.

Temp Max: 180°F

Pressure Max: 200 PSI (2 $\frac{1}{2}$ "-12") Pressure Max: 400 PSI ($\frac{3}{8}$ "-2")

Threaded Models

SIZE	PART NO.	WGT.	LIST PRIC
3/8"	8711E	.5	\$ 48
1/2"	8712E	.5	\$ 5
3/4"	8713E	2	\$ 83
1"	8714E	2	\$ 10
1 1/4"	87142E	3	\$ 173
1 1/2"	87143E	4	\$ 22
2"	87144E	8	\$ 39

Flanged Models

2 1/2"	87145	35	\$ 605
3"	87146	52	\$ 715
4"	87147	75	\$ 1,191
6"	87148	154	\$ 2,014
8"	87149	243	\$ 3,571
10"	87150	372	\$ 5,124
12"	87151	539	\$ 7,137

AUTOMATIC CONTROL VALVES





Models C, CF, & CA

Pilot operated control valves designed and built in compliance with ANSI/AWWA C530 standard.

NSF/ANSI 61 approved with EPDM elastomers, fusion bonded epoxy coated ductile iron globe or angle style bodies in full or reduced port configuration.* Valves are fitted with various pilot control systems to control conditions in pressurized pipeline systems.

Available in sizes from %" through 36" in three different configurations. Full port Flomatic Automatic Control Valves are AIS & BABA compliant**, made in the USA, and are backed by a three year warranty.

- * Please consult factory for configuration and sizes.
- **Must specify AIS or BABA requirements at time of quote and order.





MODEL C FULL PORT GLOBE STYLE (Flanged or Threaded)



MODEL CF
REDUCED PORT GLOBE STYLE
(Flanged)



MODEL CA
ANGLE BODY STYLE
(Flanged or Threaded)

Let us help you get the project right from the start.

Call our technical sales team at 800-833-2040 to assist you in selecting the control valve that is best for your application.

SEVERAL SERIES AVAILABLE

- ► Pressure Reducing Valve
- ► Modulating Altitude Valve
- ► Non-Modulating Altitude Valve
- ► Back Pressure Sustaining Valve
- Pressure Relief Valve
- ► Surge Arrestor Valve
- ▶ Pump Control Valve
- ► Pilot Operated Float Valve
- ► Solenoid Control Valve
- ► Flow Control
- ► Hydraulic Check Valve
- ► And more...

STANDARD FEATURES...

- ► 3-Year Warranty
- ► Complies with AWWA C530
- ► Fusion bonded epoxy coated ductile iron body. Inside and outside. Flo-Coat®
- ► Copper tubing (SS optional)
- ► Control tubing isolation valves
- ► Gauge cocks and air bleeder valve
- ➤ Valve trim stainless steel standard optional unleaded bronze
- ▶ Body drain plugs
- ► EZ off jack screw covers & seat rings
- ▶ Unleaded pilots
- ► Air bleed standard

POPULAR OPTIONS...

- ▶ Dual power chamber
- ▶ Built-in check feature
- ► Stainless steel pilots
- ► Electronic controls
- ► Position indicator (standard 6" and up)







PRESSURE REDUCING VALVE - Reduces high upstream pressure to lower downstream pressure. Part numbers below are for standard C101 valve set at 25 - 125 PSI. Consult factory for other options.

SIZE	C/CA THREADED	LIST PRICE	CF FLANGED* 150#	LIST PRICE	SIZE	C/CA C FLANGED 150#	LIST PRICE	C/CA C FLANGED 300#	LIST PRICE
11/4"	C101B0B00130	\$2,112			11/4"	C101B1B00130	\$2,256	C101C2B00130	\$2,622
1½"	C101C0B00130	\$2,150			11/2"	C101C1B00130	\$2,300	C101C2B00130	\$2,676
2"	C101D0B00130	\$2,165			2"	C101D1B00130	\$2,729	C101D2B00130	\$2,882
2½"	C101E0B00130	\$2,698			21/2"	C101E1B00130	\$2,863	C101E2B00130	\$3,278
3"	C101F0B00130	\$2,889			3"	C101F1B00130	\$2,929	C101F2B00130	\$3,344
4"			CF101G1B00130	\$2,998	4"	C101G1B00130	\$3,766	C101G2B00130	\$4,106
6"			CF101J1B00130	\$4,546	6"	C101J1B00130	\$5,948	C101J2B00130	\$6,497
8"			CF101K1B00130	\$7,367	8"	C101K1B00130	\$9,975	C101K2B00130	\$10,978
10"			CF101L1B00130	\$10,799	10"	C101L1B00130	\$14,028	C101L2B00130	\$15,349
12"			CF101M1B00130	\$17,441	12"	C101M1B00130	\$21,781	C101M2B00130	\$23,418
14"			CF101N1B00130	POA	14"	C101N1B00130	POA	C101N2B00130	POA
16"			CF10101B00130	POA	16"	C10101B00130	POA	C10102B00130	POA
18"			CF101P1B00130	POA	18"	C101P1B00130	POA	C101P2B00130	P0A
20"			CF101Q1B00130	POA	20"	C101Q1B00130	POA	C101Q2B00130	POA
20"			CLTOTATB00130	PUA	20	CTOTÓTBOOT20	PUA	010105000130	PUA



PRESSURE REDUCING VALVE WITH CHECK -

Reduces high upstream pressure to lower downstream pressure. Check feature prevents reverse flow in the event of pressure reversal.

SIZE	THREADED	CF FLANGED* 150#	C/CA C FLANGED 150#	C/CA C FLANGED 300#
11/4"	\$2,557		\$2,699	\$3,038
1½"	\$2,593		\$2,746	\$3,100
2"	\$2,609		\$3,180	\$3,305
2½"	\$3,146		\$3,314	\$3,702
3"	\$3,341		\$3,381	\$3,768
4"		\$3,294	\$4,226	\$4,530
6"		\$4,781	\$6,428	\$6,920
8"		\$7,718	\$10,725	\$11,632
10"		\$11,018	\$14,262	\$15,545
12"		\$17,405	\$22,183	\$23,583
14"		POA	P0A	POA
16"		P0A	P0A	POA
18"		P0A	P0A	POA
20"		P0A	P0A	POA

Let us help you get the project right from the start.

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LARGER SIZES AVAILABLE - 16", 20", 24 ", 30", 36"



MODULATING ALTITUDE VALVE - Single acting level control with modulation for final filling of storage tanks.

			-	_
		CF	C/CA	C/CA
		FLANGED*	C FLANGED	C FLANGED
SIZE	THREADED	150#	150#	300#
11/4"	\$5,272		\$5,595	\$5,949
1½"	\$5,381		\$6,070	\$6,494
2"	\$5,928		\$6,720	\$7,111
2½"	\$6,420		\$6,801	\$7,190
2½" 3"	\$6,963		\$7,961	\$8,515
4"		\$8,435	\$9,851	\$10,542
6"		\$10,787	\$13,487	\$14,433
8"		\$14,574	\$14,880	\$15,920
10"		\$19,003	\$22,622	\$24,205
12"		\$22,116	\$22,809	\$24,236
14"		P0A	POA	POA
16"		POA	POA	P0A
18"		POA	POA	P0A
20"		POA	POA	POA



NON-MODULATING ALTITUDE VALVE - Single acting level control of storage tanks, reservoirs, and basins.

SIZE	THREADED	CF FLANGED* 150#	C/CA C FLANGED 150#	C/CA C FLANGED 300#
2"	\$6,072		\$6,216	\$6,464
2½"	\$6,575		\$6,883	\$7,155
3"	\$7,131		\$6,968	\$7,243
4"		\$7,678	\$8,150	\$8,468
6"		\$8,638	\$10,090	\$10,486
8"		\$11,047	\$14,504	\$15,075
10"		\$14,925	\$15,239	\$15,841
12"		\$22,647	\$23,431	\$24,088
14"		POA	P0A	POA
16"		POA	P0A	POA
18"		POA	POA	POA
20"		P0A	P0A	P0A



BACK PRESSURE SUSTAINING VALVE - Sustains a minimum upstream pressure to prevent over-drafting the supply.

the St	ippiy.	CF	C/CA	C/CA
		FLANGED*	C FLANGED	C FLANGED
SIZE	THREADED	150#	150#	300#
11/4"	\$2,236		\$2,593	\$2,675
11/2"	\$2,249		\$2,646	\$2,729
2"	\$2,302		\$2,694	\$2,821
2½"	\$2,861		\$3,061	\$3,266
3"	\$2,956		\$3,305	\$3,458
4"		\$3,535	\$4,464	\$4,759
6"		\$4,920	\$6,566	\$7,053
8"		\$7,730	\$10,739	\$11,640
10"		\$11,372	\$14,535	\$15,823
12"		\$18,980	\$21,921	\$22,813
14"		POA	P0A	POA
16"		P0A	P0A	P0A
18"		P0A	P0A	POA
20"		POA	POA	POA





AIS & BABA Compliant

Flomatic® offers domestically manufactured swing check valves that meet the requirements under EPA State Revolving Fund (SRF) for projects in compliance with the American Iron and Steel Act (AIS).

Must be specified at time of quote and order, consult factory.



PRESSURE RELIEF VALVE - Protects against excessive pressure.

SIZE	THREADED	CF FLANGED* 150#	C/CA C FLANGED 150#	C/CA C FLANGED 300#
1 1/4"	\$2,435		\$2,826	\$2,914
1 1/2"	\$2,451		\$2,883	\$2,973
2"	\$2,508		\$2,936	\$3,073
2 1/2"	\$3,117		\$3,335	\$3,560
3"	\$3,221		\$3,602	\$3,768
4"		\$3,851	\$4,863	\$5,186
6"		\$5,359	\$7,154	\$7,685
8"		\$8,422	\$11,702	\$12,682
10		\$12,390	\$15,988	\$16,761
12"		\$20,681	\$23,883	\$24,856
14"	•	P0A	P0A	POA
16"		P0A	P0A	POA
18"		P0A	P0A	POA
20"		P0A	P0A	POA



SURGE ARRESTOR VALVE - Provides protection against pressure surges during pump start up, shut down, or power failure.

,				
		CF	C/CA	C/CA
SIZE	THREADED	FLANGED*	C FLANGED	C FLANGED
		150#	150#	300#
1 1/4"	\$5,439		\$6,458	\$6,823
1 1/2"	\$5,550		\$6,589	\$6,963
2"	\$6,317		\$6,936	\$7,328
2 1/2"	\$6,917		\$7,356	\$7,738
3"	\$6,990		\$7,378	\$7,765
4"		\$7,592	\$7,862	\$8,144
6"		\$8,649	\$9,696	\$10,153
8"		\$11,175	\$13,546	\$14,393
10		\$14,892	\$18,081	\$18,587
12"		\$23,172	\$25,601	\$26,487
14"		POA	POA	POA
16"		P0A	POA	POA
18"		P0A	POA	POA
20"		POA	POA	POA



BOOSTER PUMP CONTROL VALVE- Eliminates pump station pressure surges during start up and shut down. Equipped with internal drop check feature.

		•	
	CF	C/CA	C/CA
SIZE	FLANGED*	C FLANGED	C FLANGED
	150#	150#	300#
3"		\$9,651	\$10,330
3" 4"	\$10,167	\$10,370	\$11,474
6"	\$12,053	\$13,022	\$13,846
8"	\$14,966	\$17,843	\$18,800
10"	\$22,840	\$27,002	\$29,320
12"	\$32,171	\$33,464	\$35,615
14"	POA	POA	POA
16"	POA	POA	POA
18"	POA	POA	POA
20"	POA	POA	POA

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DEEP WELL PUMP CONTROL VALVE - Eliminates pump station pressure surges during start up and shut

CF	C/CA	C/CA
FLANGED*	C FLANGED	C FLANGED
150#	150#	300#
	\$8,320	\$9,000
\$8,812	\$9,038	\$10,135
\$10,608	\$11,628	\$12,336
\$13,080	\$15,994	\$16,947
\$20,944	\$25,103	\$27,464
\$30,304	\$33,164	\$35,423
POA	P0A	P0A
POA	POA	POA
POA	POA	POA
POA	POA	POA
	\$8,812 \$10,608 \$13,080 \$20,944 \$30,304 POA POA	FLANGED* C FLANGED 150# \$8,320 \$8,812 \$9,038 \$10,608 \$11,628 \$13,080 \$15,994 \$20,944 \$25,103 \$30,304 \$33,164 POA POA POA POA POA POA POA POA



PILOT OPERATED FLOAT VALVE - For level control of storage tanks, reservoirs, or basins.

		CF	C/CA	C/CA
SIZE	THREADED	FLANGED*	C FLANGED	C FLANGED
		150#	150#	300#
11/4"	\$2,599		\$2,747	\$3,069
11/2"	\$2,599		\$2,803	\$3,131
2"	\$2,644		\$3,204	\$3,323
21/2"	\$3,158		\$3,330	\$3,557
3"	\$3,213		\$3,392	\$3,681
4"		\$3,467	\$4,397	\$4,678
6"		\$4,923	\$6,212	\$6,666
8"		\$7,554	\$9,972	\$10,814
10"	-	\$10,756	\$13,268	\$14,435
12"		\$17,940	\$21,420	\$22,295
14"		P0A	POA	POA
16"		P0A	POA	P0A
18"		P0A	P0A	POA
20"	·	POA	POA	P0A



NON-MODULATING PILOT OPERATED FLOAT

VALVE - For level control of storage tanks, reservoirs, or basins.

SIZE	THREADED	CF FLANGED* 150#	C/CA C FLANGED 150#	C/CA C FLANGED 300#
11/4"	\$3,277		\$3,616	\$3,943
1½"	\$3,344		\$3,690	\$4,023
2"	\$3,490		\$4,101	\$4,218
2½" 3"	\$3,522		\$4,229	\$4,459
3"	\$3,889		\$4,291	\$4,585
4"		\$4,687	\$5,280	\$5,590
6"		\$5,869	\$7,167	\$7,628
8"		\$8,549	\$10,999	\$11,857
10"		\$11,813	\$14,320	\$15,507
12"		\$19,137	\$22,628	\$23,522
14"		POA	P0A	POA
16"		P0A	P0A	P0A
18"		POA	P0A	P0A
20"		POA	P0A	P0A



AIS & BABA Compliant

Flomatic® offers domestically manufactured swing check valves that meet the requirements under EPA State Revolving Fund (SRF) for projects in compliance with the American Iron and Steel Act (AIS). Must be specified at time of quote and order, consult factory.



SOLENOID CONTROL VALVE - Remote actuation for valve position. 801 energize to open valve, 802 Energize to close valve

		CF	C/CA	C/CA
		FLANGED*	C FLANGED	C FLANGED
SIZE	THREADED	150#	150#	300#
11/4"	\$2,612		\$2,760	\$3,083
11/2"	\$2,612		\$2,817	\$3,146
2"	\$2,657		\$3,220	\$3,339
2½"	\$3,173		\$3,346	\$3,574
3" 4"	\$3,202		\$3,408	\$3,699
4"		\$3,483	\$4,418	\$4,700
6"		\$4,948	\$6,242	\$6,698
8"		\$7,592	\$10,021	\$10,866
10"		\$10,809	\$13,913	\$14,504
12"		\$18,027	\$21,523	\$22,404
14"		POA	POA	POA
16"		POA	POA	POA
18"		POA	POA	POA
20"		P0A	POA	P0A

^{*} Reduced port configuration.



PRP - 3/8" Pressure Reducing Pilot in Unleaded Bronze or 316 Stainless Steel** - Pilot control

valve automatically reduces a higher inlet pressure to a lower outlet pressure. It is a direct acting, spring-loaded, diaphragm valve that operates hydraulically and is designed to maintain a pre-set outlet pressure. Senses downstream pressure directly.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

PART NO.	SPRING RANGE	LIST PRICE	LIST PRICE STAINLESS
152100A	5 - 80 PSI	\$ 401	\$ 629
152100B	25 - 125 PSI	\$ 401	\$ 629
152100C	2 - 35 PSI	\$ 401	\$ 629
152100D	30 - 300 PSI	\$ 401	\$ 629

^{**} For stainless steel, put "S" before letter & after part number.







FLOW CONTROL VALVE - Maintains a pre-set maximum flow rate regardless of changing line pressures.

	CF	C/CA	C/CA
SIZE	FLANGED*	C FLANGED	C FLANGED
	150#	150#	300#
2"		\$3,416	\$3,505
21/2"		\$4,935	\$5,266
3"		\$5,099	\$5,292
4"	\$4,504	\$6,089	\$6,375
6"	\$6,639	\$8,137	\$8,601
8"	\$9,565	\$12,276	\$13,133
10"	\$12,460	\$16,577	\$17,308
12"	\$19,796	\$23,695	\$24,589
14"	P0A	POA	POA
16"	P0A	POA	POA
18"	P0A	POA	POA
20"	P0A	POA	POA

^{*} Reduced port configuration.



BPP - 3/8" Back Pressure Sustaining Pilot

Pilot control valve that automatically maintains a minimum inlet pressure. It is a direct acting, springloaded, diaphragm valve that operates hydraulically and is designed to maintain a pre-set inlet pressure. Can also be used as a pressure relief valve/pilot control.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI

PART NO.	SPRING RANGE	LIST PRICE
160100SA	5 - 80 PSI	\$ 683
160100SB	25 - 125 PSI	\$ 683
160100SC	2 - 35 PSI	\$ 683
160100SD	30 - 300 PSI	\$ 683



CV80S6 CHECK VALVE - All 316SS body with Delrin poppet and Buna-N seal. Threaded female x female connection.

Temp May: 180° F (80°C)

Terrib Ivic	ix. 100 T (00 C)	116330	ie iviax. 40	0131
SIZE	PART NO.	WGT.	LIST	PRICE
1/4"	5158	.43	\$	155
3/8"	5159	.45	\$	169
1/2"	4029	.59	\$	239

Pressure May: 400 PSI



HYDRAULIC CHECK VALVE - Closes to prevent flow reversal. Adjustable opening & closing speed controls.

		CF	C/CA	C/CA
		FLANGED*	C FLANGED	C FLANGED
SIZE	THREADED	150#	150#	300#
11/4"	\$1,851		\$1,957	\$2,278
11/2"	\$1,890		\$1,997	\$2,325
2"	\$2,003		\$2,400	\$2,517
21/2"	\$2,428		\$2,595	\$2,947
3"	\$2,575		\$2,734	\$3,086
4"		\$2,830	\$3,563	\$3,844
6"		\$4,397	\$5,422	\$5,877
8"		\$7,226	\$9,728	\$10,574
10"		\$10,668	\$13,036	\$13,722
12"		\$18,393	\$20,982	\$21,863
14"		P0A	P0A	P0A
16"		P0A	P0A	P0A
18"		P0A	P0A	P0A
20"		P0A	P0A	P0A

* Reduced port configuration.

Temp May: 400° E (204°C)



316SS BALL VALVE - Full port, FNPT connection, drilled and tapped for 2 bolt mounting pad, SS locking handle.

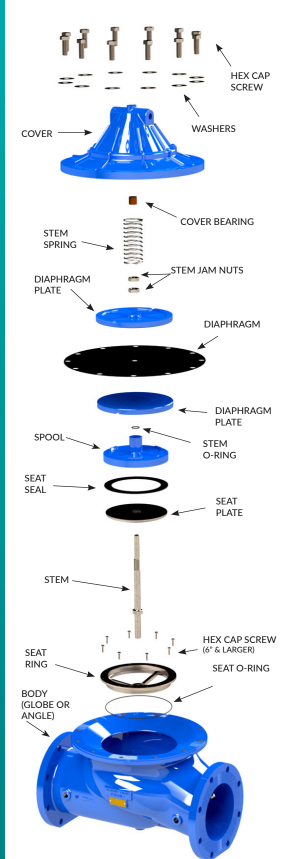
Pressure Max: 1000 PSI

Terrip Widz	(. 400 1 (204 0)	i icoourc ivi	ux. IC	00010
SIZE	PART NUMBER	WGT.	LIS	T PRICE
1/4"	SSBV1000-02	.5	\$	50
3/8"	SSBV1000-03	.5	\$	50
1/2"	SSBV1000-05	.8	\$	54
3/4"	SSBV1000-07	1.2	\$	71
1"	SSBV1000-10	2	\$	118
1 1/4"	SSBV1000-12	3	\$	179
1 1/2"	SSBV1000-15	4.6	\$	236
2"	SSBV1000-20	6.6	\$	299
21/2"	SSBV1000-25	14	\$	649
3"	SSBV1000-30	23	\$	1,071



PRESSURE GAUGES - 2.5 inch dial, ¼" NPT bottom connection, unleaded. 1.5% accuracy full scale. 304SS case liquid glycerin filled bronze tube & connection.

RANGE	PART NUMBER	LIST PE	RICE
0 - 100 PSI	2-PG25-100G	\$	31
0 - 200 PSI	2-PG25-200G	\$	31
0 - 300 PSI	2-PG25-300G	\$	31
0 - 400 PSI	2-PG25-400G	\$	31



C = FULL PORT CF = REDUCED PORT

BODY SOFT SEAL BUNA/Viton KITS (Includes: 0-rings, diaphragm, and seat seal) Consult factory for larger 12" size thru 36" sizes

Discount Code B

PART NO.	DESCRIPTION	LIST PRICE
CRK201	CV repair kit, BUNA, C 1 ½"	\$64
CRK202	CV repair kit, BUNA, C 2", CF 3"	\$69
CRK203	CV repair kit, BUNA, C 2 $\frac{1}{2}$ " & 3", CF 4"	\$92
CRK204	CV repair kit, BUNA, C 4", CF 6"	\$136
CRK206	CV repair kit, BUNA, C 6", CF 8"	\$185
CRK208	CV repair kit, BUNA, C 8", CF 10"	\$299
CRK210	CV repair kit, BUNA, C 10", CF 12"	\$531
CRK212	CV repair kit, BUNA, C 12", CF 14"	\$723
CRV015	CV repair kit, Viton, C 1 ½"	\$143
CRV003	CV repair kit, Viton, C 3", CF 4"	\$219
CRV004	CV repair kit, Viton, C 4", CF 6"	\$468
CRV006	CV repair kit, Viton, C 6", CF 8"	\$787

PILOT REPAIR KITS

Discount Code B

PART NO.	DESCRIPTION	LIST PRICE
CRKALT	Altitude pilot repair kit, BUNA (must specify spring range)	\$896
152100KIT	PRP repair kit, BUNA, bronze	\$44
152100VKIT	PRP repair kit, Viton, bronze	\$132
152100SKIT	PRP repair kit, BUNA, SS	\$49
152100SVKIT	PRP repair kit, Viton, SS	\$134
160100KIT	BPP repair kit, BUNA, Bronze or SS	\$162
160100VKIT	BPP repair kit, Viton, Bronze or SS	\$181

FACTORY ASSEMBLED SPOOL ASSEMBLIES

(Includes: Stem, seat plate, seat seal, stem, o-ring, spool, upper & lower diaphragm plate, diaphragm and stem jam nuts)

Discount Code | | |

PART #	DESCRIPTION	LIST PRICE
SPOOLKIT03	Spool replacement kit C 11/4" & 11/2"	\$432
SPOOLKIT04	Spool replacement kit C 2", CF 3"	\$347
SPOOLKIT06	Spool replacement kit C 2 ½", CF 3" & 4"	\$586
SPOOLKIT07	Spool replacement kit C 4", CF 6"	\$832
SPOOLKIT09	Spool replacement kit C 6", CF 8"	\$1,625
SPOOLKIT10	Spool replacement kit C 8", CF 10"	\$2,643
SPOOLKIT11	Spool replacement kit C 10", CF 12"	\$4,338
SPOOLKIT12	Spool replacement kit C 12"	\$6,395

NOTE: PLEASE SPECIFY CONTROL VALVE SERIAL NUMBER WHEN ORDERING REPAIR KITS

Call our Customer Service Representatives at 800-833-2040 to request our Control Valve Price List and Literature.

PRESSURE REDUCING VALVES (PRV)

PRODUCT SPECIFICATIONS

- Max pressure: 400 PSI (27 bar)
 Max temperature: 180°F (80°C)
- Pressure regulating setting: Factory set at 50 PSI
 Standard spring adjustment range see part number chart

Model	Description	End-Cor	nections
Model	Description	Inlet	Outlet
C150E	Unleaded Valve Body	Female NPT	Single Union End w/Female NPT
C150EU (10% adder)	Unleaded Valve Body	Union End w/Female NPT	
C150ET	Unleaded Valve Body	Female NPT/Male NPT (No Union End)	



PRESSURE REDUCING VALVE (PRV) - Model

C150EHF when properly installed will regulate high inlet pressure to a lower regulated outlet pressure within a range regardless of water flow. This is accomplished by an adjustable spring loaded balancing valve factory set to automatically regulate the downstream pressure.

High flow to 70 GPM

ASSE® Listed 1003

Temp Max: 180°F (80°C)

Pressure Max: 400 PSI Factory set at 50 PSI

Part numbers are for 15 - 75 PSI range

SIZE	PARI NO.	WGI.	LIST PRICE
1 1/4"	C150002EHF	13	\$ 1,379

Part numbers are for 15 - 150 PSI range

SIZE	PART NO.	WGT.	LIST PRICE
1 1/4"	C150102EHF	13	\$ 1,379

See 1 ½" & 2" sizes Model C150E.



PRESSURE REDUCING VALVE (PRV) - Model

C150E when properly installed will regulate high inlet pressure to a lower regulated outlet pressure within a range regardless of water flow. This is accomplished by an adjustable spring loaded balancing valve factory set to automatically regulate the downstream pressure. Supplied with one FNPT tail-piece and union nut.

NSF/ANSI 61 Certified and ASSE® Listed 1003

Temp Max: 180°F (80°C)

Pressure Max: 400 PSI Factory set at 50 PSI

Part numbers are for 15 - 75 PSI range

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	C150099E	2.3	\$ 219
3/4"	C150000E	2.2	\$ 235
1"	C150001E	3.4	\$ 299
1 1/4"*	C150002E*	5.3	\$ 501
1 1/2"	C150003E	14.3	\$ 1,559
2"	C150004E	15	\$1,664

Part numbers are for 15 - 150 PSI range

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	C150199E	2.3	\$ 219
3/4"	C150100E	2.2	\$ 235
1"	C150101E	3.4	\$ 299
1 1/4"*	C150102E*	5.3	\$ 501
1 1/2"	C150103E	14.3	\$ 1,559
2"	C150104E	15	\$1,664

* Note: 1¼" size is one size smaller restricted flow. Maximum 25 GPM, see model C150EHF on left for higher capacity.

For double union add "U" to the end of the part number and add 10% to the list price.



PRESSURE REDUCING VALVE (PRV) - Model C150E when properly installed will regulate high inlet pressure to a lower regulated outlet pressure within a range regardless of water flow. This is accomplished by an adjustable spring loaded balancing valve factory set to

automatically regulate the downstream pressure.

NSF/ANSI 61 Certified and ASSE® Listed 1003

Temp Max: 180°F (80°C)

Pressure Max: 400 PSI Factory set at 50 PSI

Part numbers are for 15 - 75 PSI range

SIZE	PART NO.	WGT.	LIST PRICE
3/4"F & 1"M	C150000ET	2.2	\$ 194
1"F & 1 1/4"M*	C150001ET*	3.5	\$ 250

Part numbers are for 15 - 150 PSI range

SIZE	PART NO.	WGT.	LIST PRICE
3/4"F & 1"M	C150100ET	2.2	\$ 194
1"F & 1 1/4"M*	C150101FT*	3.5	\$ 250

*1" NPT ID & 1 1/4" NPT OD-Dual Purpose Threads.

FLO-TROL® Flow Regulating Valves

Constant Flow Control Valves

Flo-Trol® automatic flow control valves are designed to give constant flow over a wide pressure range. The internal controlling mechanism has no moving parts, and consists only of a flexible orifice that varies with applied pressure maintaining a constant flow rate.

Flow rates are maintained to within ±15% between 15 and 125 PSI (1 to 8.6 bar). The flow rate varies due to manufacturing tolerances and water temperatures. Valve bodies are stainless steel (not chrome or nickel-plated brass) with a Buna-N orifice (NSF/ANSI 61 certified).

Temp Max: 180°F Pressure Max: 200 PSI

- Sizes 3/8" thru 3" (.19 120 GPM*)
- NSF/ANSI 61 and 372 certified
- Stainless steel construction
- Laser engraved flow rate and size













Discount Code A





DRINKING FOUNTAINS







EYE WASH STATIONS



WATER



CDA.75







SPRINKLER

FAN COILS



EOUIPMENT





SOFTENERS



WELL PUMPS

FLO-TROL® CDA 3/8" **Discount Code**



FLO-TROL® - CDA 3/8" - All stainless steel construction. 3/8"F X 3/8"F configuration. Buna-N orifice.

Temp Max: 180° F (80°C)		Pressur	e Max: 200 PSI
PART NUMBER	GPM	WGT	LIST PRICE
CDA.19	0.19 GPM	0.2	\$ 29.40
CDA.25	0.25 GPM	0.2	\$ 29.40
CDA EO	O E CDM	0.0	¢ 20.40

0.2

29.40 29.40

0.75 GPM



FLO-TROL® - CDB 1/2" - All stainless steel construction. ½"F X ½"F configuration. Buna-N orifice.

Temp Max: 180° F (80°C)		Pressur	e Max: 200 PSI
PART NUMBER	GPM	WGT	LIST PRICE
CDB1.0	1 GPM	0.22	\$ 35.70
CDB1.5	1.5 GPM	0.22	\$ 35.70
CDB2.0	2 GPM	0.22	\$ 35.70
CDB2.5	2.5 GPM	0.22	\$ 35.70
CDB3.0	3 GPM	0.22	\$ 35.70
CDB3.5	3.5 GPM	0.22	\$ 35.70
CDB4.0	4 GPM	0.22	\$ 35.70
CDB4.5	4.5 GPM	0.22	\$ 35.70
CDB5.0	5 GPM	0.22	\$ 35.70
CDB6 0	6 CDM	0.22	\$ 35.70



FLO-TROL® - CDC 3/4" - All stainless steel construction. 3/4"F X 3/4"F configuration. Buna-N orifice.

Temp Max: 180	° F (80°C)	Pressure	Max: 200 PSI
PART NUMBER	GPM	WGT	LIST PRICE
CDC1.0	1 GPM	0.4	\$ 70.35
CDC1.5	1.5 GPM	0.4	\$ 70.35
CDC2.0	2 GPM	0.4	\$ 70.35
CDC2.5	2.5 GPM	0.4	\$ 70.35
CDC3.0	3 GPM	0.4	\$ 70.35
CDC3.5	3.5 GPM	0.4	\$ 70.35
CDC4.0	4 GPM	0.4	\$ 70.35
CDC4.5	4.5 GPM	0.4	\$ 70.35
CDC5.0	5 GPM	0.4	\$ 70.35
CDC6.0	6 GPM	0.4	\$ 70.35
CDC7.0	7 GPM	0.4	\$ 70.35
CDC8.0	8 GPM	0.4	\$ 70.35
CDC9.0	9 GPM	0.4	\$ 70.35
CDC10	10 GPM	0.4	\$ 70.35
CDC11.5	11.5 GPM	0.4	\$ 70.35



FLO-TROL® - CDY 3/4" - All stainless steel construction. 3/4"M X 3/4"F configuration. Buna-N orifice.

Temp Max: 180	° F (80°C)	Pressure	Max: 200 PSI
PART NUMBER	GPM	WGT	LIST PRICE
CDY1.0	1 GPM	0.4	\$ 70.35
CDY1.5	1.5 GPM	0.4	\$ 70.35
CDY2.0	2 GPM	0.4	\$ 70.35
CDY2.5	2.5 GPM	0.4	\$ 70.35
CDY3.0	3 GPM	0.4	\$ 70.35
CDY3.5	3.5 GPM	0.4	\$ 70.35
CDY4.0	4 GPM	0.4	\$ 70.35
CDY4.5	4.5 GPM	0.4	\$ 70.35
CDY5.0	5 GPM	0.4	\$ 70.35
CDY6.0	6 GPM	0.4	\$ 70.35
CDY7.0	7 GPM	0.4	\$ 70.35
CDY8.0	8 GPM	0.4	\$ 70.35
CDY9.0	9 GPM	0.4	\$ 70.35
CDY10	10 GPM	0.4	\$ 70.35
CDY11.5	11.5 GPM	0.4	\$ 70.35







FLO-TROL® - CDX 1" - All stainless steel construction. 1"F X 1"F configuration. Buna-N orifice.

Pressure Max: 200 PSI

Temp Max: 180° F (80°C)

CDX25

CDX30

PART NUMBER	GPM	WGT	LIST PRICE
CDX1.0	1 GPM	0.8	\$ 89.25
CDX1.5	1.5 GPM	0.8	\$ 89.25
CDX2.0	2 GPM	0.8	\$ 89.25
CDX2.5	2.5 GPM	0.8	\$ 89.25
CDX3.0	3 GPM	0.8	\$ 89.25
CDX3.5	3.5 GPM	0.8	\$ 89.25
CDX4.0	4 GPM	0.8	\$ 89.25
CDX4.5	4.5 GPM	0.8	\$ 89.25
CDX5.0	5 GPM	0.8	\$ 89.25
CDX6.0	6 GPM	0.8	\$ 89.25
CDX7.0	7 GPM	0.8	\$ 89.25
CDX8.0	8 GPM	0.8	\$ 89.25
CDX9.0	9 GPM	0.8	\$ 89.25
CDX10	10 GPM	0.8	\$ 89.25
CDX12	12 GPM	0.8	\$ 89.25
CDX15	15 GPM	0.8	\$ 89.25
CDX17	17 GPM	0.8	\$ 89.25
CDX20	20 GPM	0.8	\$ 89.25

25 GPM

30 GPM

0.8

0.8

\$ 89.25

\$ 89.25



FLO-TROL® - CDP 1 1/4" - All stainless steel construction. 1 1/4"M X 1 1/4"M configuration. Buna-N

Temp Max: 180	° F (80°C)	Pressure N	Max: 20	0 PSI
PART NUMBER	GPM	WGT	LIST	PRICE
CDP1.0	1 GPM	0.75	\$	128
CDP1.5	1.5 GPM	0.75	\$	128
CDP2.0	2 GPM	0.75	\$	128
CDP2.5	2.5 GPM	0.75	\$	128
CDP3.0	3 GPM	0.75	\$	128
CDP3.5	3.5 GPM	0.75	\$	128
CDP4.0	4 GPM	0.75	\$	128
CDP4.5	4.5 GPM	0.75	\$	128
CDP5.0	5 GPM	0.75	\$	128
CDP6.0	6 GPM	0.75	\$	128
CDP7.0	7 GPM	0.75	\$	128
CDP8.0	8 GPM	0.75	\$	128
CDP9.0	9 GPM	0.75	\$	128
CDP10	10 GPM	0.75	\$	128
CDP12	12 GPM	0.75	\$	128
CDP15	15 GPM	0.75	\$	128
CDP17	17 GPM	0.75	\$	128
CDP20	20 GPM	0.75	\$	128
CDP25	25 GPM	0.75	\$	128
CDP30	30 GPM	0.75	\$	128



FLO-TROL® - CDT 1 1/2" - All stainless steel construction. 1 1/2 "M X 1 1/2 "M configuration. Buna-N

FLO-TROL® CDK 3"

Temp Max: 180	° F (80°C)	Pressure	Max: 200 PSI
PART NUMBER	GPM	WGT	LIST PRICE
CDT9.0	9 GPM	1.05	\$ 156
CDT10	10 GPM	1.05	\$ 156
CDT12	12 GPM	1.05	\$ 156
CDT15	15 GPM	1.05	\$ 156
CDT17	17 GPM	1.05	\$ 156
CDT20	20 GPM	1.05	\$ 156
CDT25	25 GPM	1.05	\$ 156
CDT30	30 GPM	1.05	\$ 156



Discount Code



FLO-TROL® - CDF 2" - All stainless steel construction. 2" M X 2" M configuration. Buna-N orifice.

Temp Max: 180°	' F (80°C)	Pressure N	/lax: 200 PSI
PART NUMBER	GPM	WGT	LIST PRICE
CDF9.0	9 GPM	1.32	\$ 264
CDF10	10 GPM	1.32	\$ 264
CDF12	12 GPM	1.32	\$ 264
CDF15	15 GPM	1.32	\$ 264
CDF17	17 GPM	1.32	\$ 264
CDF20	20 GPM	1.32	\$ 264
CDF25	25 GPM	1.32	\$ 264
CDF30	30 GPM	1.32	\$ 264





FLO-TROL® - CDH 2 1/2" - All stainless steel construction. 2 ½"M X 2 ½"M configuration. Buna-N

Temp Max: 180	° F (80°C)	Pressure	Max: 200 F	PSI
PART NUMBER	GPM	WGT	LIST PR	ICE
CDH30	30 GPM	2.5	\$ 3	67
CDH35	35 GPM	2.5	\$ 3	67
CDH40	40 GPM	2.5	\$ 3	67
CDH45	45 GPM	2.5	\$ 3	67
CDH50	50 GPM	2.5	\$ 3	67
CDH55	55 GPM	2.5	\$ 3	67
CDH60	60 GPM	2.5	\$ 3	67
CDH65	65 GPM	2.5	\$ 3	67
CDH70	70 GPM	2.5	\$ 3	67
CDH75	75 GPM	2.5	\$ 3	67
CDH80	80 GPM	2.5	\$ 3	67
CDH85	85 GPM	2.5	\$ 3	67
CDH90	90 GPM	2.5	\$ 3	67



FLOMATIC

Temp Max: 180° F (80°C)		Pressure Max: 200 PSI	
PART NUMBER	GPM	WGT	LIST PRICE
CDK30	30 GPM	4	\$ 472
CDK35	35 GPM	4	\$ 472
CDK40	40 GPM	4	\$ 472
CDK45	45 GPM	4	\$ 472
CDK50	50 GPM	4	\$ 472
CDK55	55 GPM	4	\$ 472
CDK60	60 GPM	4	\$ 472
CDK65	65 GPM	4	\$ 472
CDK70	70 GPM	4	\$ 472
CDK75	75 GPM	4	\$ 472
CDK80	80 GPM	4	\$ 472
CDK85	85 GPM	4	\$ 472
CDK90	90 GPM	4	\$ 472
CDK95	95 GPM	4	\$ 472
CDK100	100 GPM	4	\$ 472
CDK105	105 GPM	4	\$ 472
CDK110	110 GPM	4	\$ 472
CDK115	115 GPM	4	\$ 472
CDK120	120 GPM	4	\$ 472

For higher flow see page 24. Model C901 for pilot operated flow control valve

Applications that seek to regulate more than 120 GPM, can consider installing multiple valves in parallele to achieve the desired flow.

Example: If a 3" 140 gpm flow is needed, (2) 70 gpm valves can be installed in parallel to achieve the 140 gpm required or upgrade to our Model C901 pilot operated flow control valve.

CONSTANT PRESSURE PUMP CONTROL

FOR PRESSURE REDUCING VALVES SEE PG. 22 & 26



DIRECT ACTING CONSTANT PRESSURE PUMP CONTROL VALVE - Reduces rapid pump cycling and maintains a pre-set operating pressure for pump systems. Threaded female x female connection. Features an unleaded body & composite bell housing, Nylon reinforced Buna-N diaphragm. Supplied with two FNPT

Temp Max: 180 °F (80 °C) Pressure Max: 400 PSI Factory set at 50 PSI

tail piece and union nuts.

SIZE	PART NO.	SPRING RANGE	LIST PRICE
3/4"	C152000E	15 - 75 PSI	\$361
1"	C152001E	15 - 75 PSI	\$431
1 1/4"*	C152002E*	15 - 75 PSI	\$758
1 ½"	C152003E	15 - 75 PSI	\$1,544
2"	C152004E	15 - 75 PSI	\$1,734
3/4"	C152100E	15 - 150 PSI	\$361
1"	C152101E	15 - 150 PSI	\$431
1 1/4"*	C152102E*	15 - 150 PSI	\$758
1 ½"	C152103E	15 - 150 PSI	\$1,544
2"	C152104E	15 - 150 PSI	\$1,734

*Note: 1 $\frac{1}{4}$ " size is one size smaller restricted flow, maximum 20 GPM. See model C152EHF below for higher capacity.

CYCLE GARD® HY-FLOW C152EHF Discount Code A



HIGH FLOW DIRECT ACTING CONSTANT PRESSURE PUMP CONTROL VALVE - Model

C152EHF reduces rapid pump cycle with field adjustable by-pass and maintains a pre-set operating downstream pressure for pump systems. Threaded female x female NPT connection with hex end OD. Features an unleaded body and cover. Nylon reinforced Buna-N diaphragm. Ideal for flows up to 70 GPM.

Temp Max: 180°F (80°C)

Pressure Max 400 PSI
Factory set at 50 PSI

SIZE	PART NO.	SPRING RANGE	LIST PRICE
1 1/4"	C152002EHF	15 - 75 PSI	\$1,482
1 1/4"	C152102EHF	15 - 150 PSI	\$1,482



DIRECT ACTING CONSTANT PRESSURE PUMP CONTROL VALVE - Dual purpose threads, reduces rapid pump cycling and maintains a pre-set operating pressure for pump systems. 1" threaded female I.D. x 1

pressure for pump systems. 1" threaded female I.D. x 1 $\frac{1}{4}$ " male O.D. on inlet and outlet connections. Features an unleaded body & composite bell housing, Nylon reinforced Buna-N diaphragm.

Temp Max: 180°F (80°C) Pressure Max: 400 PSI Factory set at 50 PSI

SIZE	PART NO.	SPRING RANGE	LIST PRICE
1"F & 1 1/4"M	C152001ET	15 - 75 PSI	\$ 399
1"F & 1 1/4"M	C152101ET	15 - 150 PSI	\$ 399

CYCLE GARD® IV CB152ET / CB152E Discount Code A

DIRECT ACTING CONSTANT PRESSURE PUMP CONTROL VALVE WITH TAPPINGS - Reduces

rapid pump cycling and maintains a pre-set operating pressure for pump systems. Threaded female x female union ends or female I.D. & male O.D. on inlet and outlet connections. Features a flow efficient globe style unleaded alloy body & composite bell housing, Nylon reinforced Buna-N diaphragm. With two (2) ½" tappings for gage and pressure switch. One (1) ¾" tapping for water tank. Model CB152E supplied with two FNPT tail-piece and union nuts.

Temp Max: 180 °F (80 °C) Pressure Max 400 PSI Factory set at 50 PSI

Model CB152ET - Dual purpose threads

SIZE	PART NO.	SPRING RANGE	LIST PRICE
1"F & 1 1/4" M	CB152001ET	15 - 75 PSI	\$ 459
1"F & 1 1/4" M	CB152101ET	15 - 150 PSI	\$ 459

Model CB152E - Two union ends

SIZE	PART NO.	SPRING RANGE	LIST PRICE
1"	CB152001E	15 - 75 PSI	\$ 469
1"	CB152101E	15 - 150 PSI	\$ 469



CONSTANT PRESSURE PUMP CONTROL - Reduces

rapid pump cycle with field adjustable by-pass and maintains a pre-set operating downstream pressure. For use with domestic water well, municipal water systems, industrial water system, irrigation and agriculture.

For angle body add "A" after "N" in the part number

Temp Max: 180°F (80°C) Pressure Max: 400 PSI Factory set at 60 PSI

SIZE	PART NO. THREADED	LIST PRICE	PART NO. FLANGED 150#	LIST PRICE
1 1/4"	CN1010B	\$3,503		
1 1/2"	CN1010C	\$3,565	CN1011C	\$ 3,815
2"	CN1010D	\$3,593	CN1011D	\$ 4,527
2 1/2"	CN1010E	\$4,474	CN1011E	\$ 4,750
3"	CN1010F	\$4,795	CN1011F	\$ 4,859
4"			CN1011G	\$ 6,247
6"			CN1011J	\$ 9,867
8"			CN1011K	\$ 16,545



DIRECT ACTING CONSTANT PRESSURE PUMP CONTROL VALVE WITH TAPPINGS - Reduces rapid

pump cycling and maintains a pre-set operating pressure for pump systems. NPT threaded 1" female I.D. and 1 $^{1}4$ " male 0.D. on inlet and outlet connections, dual purpose threads. Features a flow efficient globe style all stainless steel body & composite bell housing, Nylon reinforced Buna-N diaphragm. With two (2) $\frac{1}{2}$ " tappings for gage, pressure switch, and relief valve, and one (1) $^{3}4$ " tapping for water tank.

Temp Max: 180°F (80°C) Pressure Max 400 PSI Factory set at 50 PSI

Model CB152SST - With two (2) 1/2" tappings.

SIZE	PART NO.	SPRING RANGE	LIST PRICE
1"F & 1 1/4" M	CB152001SST	15 - 75 PSI	\$ 460
1"F & 1 1/4" M	CB152101SST	15 - 150 PSI	\$ 460

Model CB152SST - With two (2) 1/4" tappings.

SIZE	PART NO.	SPRING RANGE	LIST PRICE
1"F & 1 1/4" M	CB152001SST-25	15 - 75 PSI	\$ 460
1"F & 1 1/4" M	CB152101SST-25	15 - 150 PSI	\$ 460

CONSTANT PRESSURE PUMP CONTROL

FOR PRESSURE REDUCING VALVES SEE PG. 22 & 26



CONSTANT PRESSURE PUMP CONTROL VALVE

Reduces rapid pump cycle with field adjustable by-pass and maintains a pre-set operating downstream pressure.

Temp Max: 180°F (80°C)

Pressure Max 250 PSI

Factory set at 50 PSI

SIZE	PART NO. THREADED	LIST PRICE
1 1/2"	CIN1020C	\$1,482
2"	CIN1020D	\$1,717

Max. pressure differential between inlet and outlet pressure 125 PSI. Consult factory for higher pressure differential.

FEATURES AND BENEFITS

- ► Maintains a constant pressure
- Stops pump from cycling
- Hydraulically operated (no electricity required)
- Extends the life span of the pump
- ▶ Eliminates effects of water hammer
- Many models available for various applications
- Easy to install
- Field adjustable
- Downsize the tank
- Provides more efficient use of appliances
- 3-Year warranty



CONSTANT PRESSURE PUMP CONTROL VALVE

Reduces rapid pump cycle and maintains a pre-set operating downstream pressure. Built in by-pass at 5 GPM

Temp Max: 180°F (80°C)

Pressure Max 250 PSI Factory set at 50 PSI

SIZE	PART NO. THREADED	LIST PRICE
1 1/2"	CIN1020C2	\$1,328
2"	CIN1020D2	\$1,395

Max. pressure differential between inlet and outlet pressure 125 PSI. Consult factory for higher pressure differential.

SELF CLEANING







CONSTANT PRESSURE PUMP CONTROL VALVE

Reduces rapid pump cycling and maintains a preset system operating pressure independent from low or high flow conditions. Valve body is all stainless steel female NPT connection. The valve supports a hanging load up to 3,400 lbs. and fits in a 4" well casing. Dual purpose 1" female & 1.4" male design is rated for 1-20 GPM. The full port 1.4" female design is rated for 2-50 GPM.

Temp Max: 180°F Max shut off pressure: 150 PSI

PLEASE NOTE: The valve pressure setting must be below the pressure switch cut-off setting. Consult 0&M manual for proper installation.

40 PSI Configuration

SIZE	PART NO.	BYPASS	LIST PRICE
1"F & 1 1/4"M	C153002S6A	1	\$ 442
1"F & 1 1/4"M*	C153002S6A-3*	3	\$ 442
1 1/4"F	C153003S6A	1	\$ 662
1 1/4"F*	C153003S6A-3*	3	\$ 662

50 PSI Configuration

SIZE	PART NO.	BYPASS	LIST PRICE
1"F & 1 1/4"M	C153002S6	1	\$ 442
1"F & 1 1/4"M*	C153002S6-3*	3	\$ 442
1 1/4"F	C153003S6	1	\$ 662
1 1/4"F*	C153003S6-3*	3	\$ 662

60 PSI Configuration

SIZE	PART NO.	BYPASS	LIST PRICE
1"F & 1 1/4"M	C153002S6B	1	\$ 442
1"F & 1 1/4"M*	C153002S6B-3*	3	\$ 442
1 1/4"F	C153003S6B	1	\$ 662
1 1/4"F*	C153003S6B-3*	3	\$ 662

70 PSI Configuration

SIZE	PART NO.	BYPASS	LIST PRIC
1"F & 1 1/4"M	C153002S6C	1	\$44
1"F & 1 1/4"M*	C153002S6C-3*	3	\$44

*3 GPM bypass, recommended for 3 HP and 5 HP pump.



MINIAIR® - Iron fusion bonded epoxy coated body-stainless steel trim. Threaded female x female connections. Stainless seat with Viton o-ring. Small orifice. Vents under line pressure.

Temp Max: 150°F (65°C) Inlet Inlet Pressure MIN: 20 PSI* Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST	PRICE
3/8"	3/8"	6500	7	\$	282
1/2"	3/8"	6501	7	\$	316
3/4"	3/8"	6502	7	\$	349
1"	1/2"	6503	7	\$	389
2"	1/2"	6504	45	\$	1,204

Consult factory for full line of sizes available.



MAXIAIR* - Iron body with stainless steel trim. Threaded female x female connections. Nitrile (Buna-N) seat. Large orifice vents on filling, eliminates vacuum under pressure loss.

Temp Max: 150°F (65°C)
Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
1/2"	1/2"	6520	8	\$ 669
1"	1"	6521	16	\$ 810
2"	2"	6522	44	\$ 1,358
3"	3"	6523	75	\$ 1,971
4"	4"	6524	154	\$ 3,512
6"*	6"*	6525*	174	\$ 4,891

Consult factory for full line of sizes available.

* Flanged inlet by NPT outlet.



MINIAIR® AIS & BABA - Ductile iron fusion bonded epoxy coated body with two bolt access cover and stainless steel trim. Threaded female x female connections. Stainless seat with Viton o-ring. Small orifice. Vents under line pressure.

Temp Max: 150°F (65°C) Inlet

Inlet Pressure MIN: 20 PSI* Inlet Pressure MAX: 150 PSI*



SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
3/8"	1/2"	3500	7	\$ 367
1/2"	1/2"	3501	7	\$ 386
3/4"	1/2"	3502	7	\$ 415
1"	1/2"	3503	7	\$ 499

Consult factory for full line of sizes available.



MAXIAIR® AIS & BABA - Ductile iron fusion bonded epoxy coated body with two bolt access cover and stainless steel trim. Threaded female x female connections. Nitrile (Buna-N) seat. Large orifice vents on filling-eliminates vacuum under pressure loss.

Temp Max: 150°F (65°C)

Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*



SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
1/2"	1/2"	3520	11	\$ 719
1"	1"	3521	20	\$ 869

Consult factory for full line of sizes available.



WELLAIR® - Similar to Maxiair® but features discharge throttling valve. Ideal for deep well applications.

Temp Max: 150°F (65°C)
Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST	PRICE
1/2"	1/2"	6560	8	\$	1,025
1"	1"	6561	18	\$	1,229
2"	2"	6562	50	\$	1,828
3"	3"	6563	92	\$	2,985

Consult factory for full line of sizes available.



COMBOAIR® - Iron body with stainless steel trim. Combines features of Miniair® and Maxiair® in one housing.

Temp Max: 150°F (65°C)

Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
1"	1"	6540	27	\$ 999
1" 2" 3" 4"	2"	6541	68	\$ 1,728
3"	3"	6542	114	\$ 3,876
	4"	6546	117	\$ 4,909
4"*	4"	6543*	162	\$ 5,547

Consult factory for full line of sizes available.

* Flanged inlet by NPT outlet.



6BSE BUG SCREEN - Unleaded bronze body with threaded female connection. Plastic strainer for $\frac{1}{2}$ " size, stainless steel for 1^n - 3^n , included with nipple for installation into air vent.

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	4399E-1	0.2	\$ 50.00
1"	4301E-1	1.2	\$ 62.00
2"	4304E-1	2.8	\$ 122.00
3"	4306E-1	7.7	\$ 273.00

All of the air release, air & vacuum and universal combination valves meet or exceed AWWA C512 standards.

IF YOU REQUIRE ASSISTANCE
ORDERING AIR RELEASE VALVES, PLEASE CONTACT OUR TECHNICAL SALES TEAM
AT 800-833-2040

*For alternate lower or higher pressure applications consult factory.



SEWAIR-MINI® - Iron body, 303 stainless steel trim. Threaded female x female connections. Nitrile (Buna-N) seat. ¼" orifice-for wastewater application. Vents under line pressure.

Temp Max: 150°F (65°C)
Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
2"	1/2"	6600	49	\$ 1,289
3"	1/2"	6601	49	\$ 1,763

Consult factory for full line of sizes available.

For unit with backflush attachment, add "BF" to end of part number and add list price. See Backflush on this page.

For 316SS trim, add ST to the end of the part # and 20% to the list price.

FEATURES AND BENEFITS

- Automatic
- Improves Flow & Pump Efficiency
- Eliminates Restrictive Air or Gas Pockets
- Saves Energy
- Protects Against Vacuum
- Long Body Protects Orifice From Sewage
- AWWA C512 Compliant



SEWAIR-MAXI® - Iron body, 303 stainless steel trim. Threaded female x female connections. Nitrile (Buna-N) seat. Large orifice-equals inlet size vents on filling. Eliminates vacuum in wastewater pipeline under pressure loss.

Temp Max: 150°F (65°C)
Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
2"	1"	6620	49	\$ 1,505
2"	2"	6621	90	\$ 2,847
3"	3"	6622	100	\$ 3,480
4"	4"	6623	120	\$ 4,822
6"	6"	6624	210	\$ 8,090

Consult factory for full line of sizes available.

For unit with backflush attachment, add "BF" to end of part number and add list price. See Backflush on this page.





SEWAIR-COMBO® - Iron body, 303 stainless steel trim. Nitrile (Buna-N) seat. Provides same protection as Sewair-Dual®, but combines into one body.

Temp Max: 150°F (65°C)

Inlet Pressure MIN: 20 PSI*
Inlet Pressure MAX: 150 PSI*

SIZE	OUTLET	PART NO.	WGT.	LIST PRICE
2"	1"	6650	50	\$ 2,892
2"	2"	6651	93	\$ 4,344
3"	3"	6652	127	\$ 5,614

Consult factory for full line of sizes available.

For unit with backflush attachment, add "BF" to end of part number and add list price. See Backflush on this page.



BACKFLUSH - Fabric reinforced Nitrile (Buna-N) hose with bronze shut off valves and galvanized quick disconnects. Designed for pressure backflush Sewair models.

INLET	PART NO.	WGT.	LIST PRICE
2"	BF2	12	\$ 893
<u>2"</u> 3"	BF3	17	\$1,146
4"	BF4	29	\$2,221
6"	BF6	140	\$3,525

Consult factory for full line of sizes available.

*For alternate lower or higher pressure applications consult factory.

Valves are painted with TNEMEC red. Consult factory for fusion bonded epoxy coated option.

Glen-Flo® Backflow Products



ATMOSPHERIC VACUUM BREAKER - Designed to prevent back-siphonage. Not for potable water.

Temp Max: 180°F (80°C) Pressure Max: 125 PSI Complies with ASSE 1001

 SIZE
 PART NO.
 WGT.
 LIST PRICE

 ½"
 GF3599
 2
 \$ 81

 ¾"
 GF3500
 2
 \$ 99

 1"
 GF3501
 2
 \$ 143



UNLEADED DUAL CHECK VALVE - Brass body with single union.

Temp Max: 180°F (80°C) Complies with ASSE 1024

Pressure Max: 150 PSI

SIZE	PART NO.	WGT.	LIST PRICE
1/2"	GF8089E	2	\$103
3/4"	GF8080E	2	\$112
1"	GF8081E	2	\$131

Add "FC" to end of part number for copper sweat connection. Note: Consult factory for additional connection configurations.



DUAL CHECK VALVE - 316 stainless steel body with single union

Temp Max: 180°F (80°C) Complies with ASSE 1024 Pressure Max: 175 PSI

SIZE	PART NO.	WGT.	LIST PRICE
3/4"	GF8080S6	1.4	\$219
1"	GF8081S6	1.4	\$229
1 1/4"*	GF8082S6*	2.2	\$342

*Not ASSE approved



HOSE CONNECTION VACUUM BREAKERS -

Designed to prevent back-siphonage or backflow of water, with vandal resistant features.

Temp Max: 180°F (80°C) Pressure Max: 125 PSI

Complies with ASSE 1011

 SIZE
 PART NO.
 WGT.
 LIST PRICE

 3/4"
 GF800E
 .45
 \$ 27



DUAL CHECK with ATMOSPHERIC VENT -

Continuous pressure backflow preventer with an intermediate atmospheric vent, with double union ends. Complies with ASSE 1012, not for potable water.

Temp Max: 210°F (98C)

Pressure Max: 175 PSI

SIZE	PART NO.	WGT.	LIST PRICE
3/4"	GF8280	1.3	\$ 138

 ${\bf Note: Consult \ factory \ for \ additional \ connection \ configurations.}$

VISIT OUR WEBSITE AT WWW.FLOMATIC.COM OR CALL 800-833-2040

AWWA C515 Gate Valves



FLANGED - Ductile iron resilient wedge gate valves which meet AWWA C515 standard, with stainless steel stem, class 150. Non rising stem.

Pressure Max: 250 PSI

Temp Max: 140°F (60°C)

10111p 1110	,		
SIZE	PART NO.	WGT.	LIST PRICE
2"	8560	28	\$ 473
2 ½"	8561	38	\$ 476
3"	8562	56	\$ 576
4" 6" 8" 10"	8563	78	\$ 806
6"	8564	138	\$ 1,439
8"	8565	214	\$ 2,242
10"	8566	360	\$ 3,142
12"	8567	531	\$ 4,743
14"	8568	547	\$ 8,510
16"	8569	719	\$ 9,742



PUSH-ON - Ductile iron resilient wedge gate valves which meet AWWA C515 standard, with stainless steel stem. Ring-type (push-on PVC pipe). Non rising stem.

Temp Ma	x: 140°F (60°C)	Pressur	re Max: 250 PSI
SIZE	PART NO.	WGT.	LIST PRICE
2"	8560RT	24	\$ 408
2 1/2"	8561RT	42	\$ 448
3"	8562RT	44	\$ 561
3" 4"	8563RT	69	\$ 762
6"	8564RT	119	\$ 1,436
8"	8565RT	203	\$ 2,318
10"	8566RT	278	\$ 3,605
12"	8567RT	421	\$ 5,611



MECHANICAL JOINT - Ductile iron resilient wedge gate valves which meet AWWA C515 standard, with stainless steel stem, class 150, MJ flange. Non rising stem.

Temp Max: 140°F (60°C)		Pressure Max: 250 PSI		
SIZE	PART NO.	WGT.	LIST	PRICE
2"	8560MJ	28	\$	442
3"	8562MJ	44	\$	737
4"	8563MJ	69	\$	923
6"	8564MJ	119	\$	1,656
8"	8565MJ	203	\$	2,680
10"	8566MJ	278	\$	3,934
12"	8567MJ	421	\$	5,503
16"	8569MJ	656	\$	8,612

2" operating nut standard on all C515 Gate Valves For hand wheel add "HW" to the end of the part number and add 15% to list

AWWA C515 Gate Valves



THREADED - Ductile iron resilient wedge valve which meet AWWA 515 standard with SS stem with NPT threaded connections. Non rising stem.

Temp Max: 140°F (60°C) Pressure Max: 250 PSI

SIZE	PART NO.	WGT.	LIST	PRICE
2"	8560NPT	20	\$	370
3"	8562NPT	32	\$	589
4"	8563NPT	47	\$	787
6"	8564NPT	85	S	1 430

AWWA C509 Gate Valves



OUTSIDE SCREW & YOKE - Cast iron resilient wedge gate valves which meet AWWA C509 standard with bronze rising stem and are UL/FM listed, class 125.

Temp Max: 140°F (60°C) Pressure Max: 175 PSI

Tapped & plugged

T PRICE	LIST	WGT.	PART NO.	SIZE
\$ 2,459	\$	55	84610SY	2 1/2"
\$ 2,871	\$	74	84620SY	3"
\$ 3,764	\$	103	84630SY	4"
\$ 5,978	\$	158	84640SY	6"
\$ 8,568	\$	240	84650SY	8"
\$ 13.436	S	392	84660SY	10"



Discount Code

which meet AWWA C509 standard with bronze stem, class 150. Non rising stem.

Temp Max: 140°F (60°C) Pressure Max: 250 PSI

Tapped & plugged

109NRS

SIZE	PART NO.	WGT.	LIST PRICE
2 1/2"	8461	38	\$ 1,087
3"	8462	56	\$ 1,260
3" 4" 6" 8" 10"	8463	78	\$ 1,388
6"	8464	138	\$ 2,130
8"	8465	214	\$ 3,176
	8466	360	\$ 4,683
12"	8467	531	\$ 5,893

All gate valves standard open left. Consult factory for right hand opening.

FLOMATIC VALVES IS AN ACTIVE MEMBER IN THESE INDUSTRY ASSOCIATIONS AND OTHERS











FLOMATIC CONDITIONS OF SALE

STANDARD TERMS OF SALE

PRICE

Prices at date of shipment will apply. Prices are subject to change without notice.

ACCEPTANCE

Orders are accepted subject to approval of credit. Delivery is subject to strikes, accidents, or other causes beyond our control.

ERRORS, SHORTAGES, ETC.

All claims for errors, shortages, damages, etc. must be made within 10 days of delivery.

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Orders for standard catalog products may be canceled only if notice is received prior to the date of shipment.

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Merchandise in new and salable condition may be returned within one year after purchase on a freight prepaid basis for credit upon return authorization approval number, subject to inspection and acceptance at our plant. A 25% restocking charge and original freight allowance, if any, will be deducted from the credit. Special order products are nonreturnable, or at manufacturer's option.

MINIMUM NET ORDER \$100.00 STANDARD TERMS 1% ten days, net 30 FREIGHT ALLOWANCE
A & C Code \$2,000
B Code F.O.B Factory

Discount does not apply to freight or miscellaneous charges.

WARRANTIES

LIMITED ONE (1)-YEAR WARRANTY (Complete Product Line)

Flomatic® Corporation warrants that its products are free from defects in materials and workmanship. Flomatic® will replace any valve covered by this warranty that is found to be defective within one year, unless otherwise stated below, from the time of sale. This warranty will be void if the product has been modified in any way by the purchaser, or is subjected to unreasonable use.

LIMITED THREE (3)- YEAR WARRANTY (Automatic Control Valves)

Flomatic® Corporation warrants that its Automatic Control Valves are free from defects in materials and workmanship for the period of three (3) years after shipment. Flomatic® will repair or replace any parts or components that are found to be defective within three years from the time of its shipment. Components utilized by Flomatic® but manufactured by others will be warranted only to the extent of the guarantee of that manufacturer. This warranty will be void if the valve or its controls have been modified without factory authorization or if it is subjected to unusual operating conditions or if it is used for an application other than which it is intended which were not described or specified at the time of purchase.

LIMITED FIVE (5)-YEAR WARRANTY (Enviro Check® and Enviro Foot Valves) Flomatic® warrants that its ENVIRO-CHECK® AND FOOT VALVES, in all sizes up to 4", are free from defects in materials and workmanship. Flomatic® will replace, upon return authorization approval number, any ENVIRO CHECK® OR ENVIRO FOOT VALVE covered by this warranty that is found to be defective within five years from the time of sale. This warranty will be void if the product has been modified in any way by the purchaser, or is subjected to unreasonable use. These limited warranties extend to the original purchase from Flomatic® only; they do not extend to any other purchaser or transferee.

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Embracing sustainable solutions for 90 years, Flomatic® Valves has built a revolutionary path of manufacturing success in the water and wastewater industry.

FL3MATIC VALVES

I want to personally thank you for taking the time to learn more about Flomatic® Valves. As an American manufacturer with a rich and long history, we have helped shape the water and wastewater industry by developing valve products associated with some of the world's most significant water and wastewater projects.

From the initial stage of product development and extensive high-end product testing to our total satisfaction customer care approach and post-installation experience, our partnerships are the cornerstone of everything we do. Turning possibilities into realities, we take pride in our ability to build and nurture longlasting partnerships.

I am proud to say that after 90 years in the industry, we remain committed to the future and committed to you. Bringing clean and potable water to those who need it is not just our mission but our responsibility.

Please join me in partnership on such an important mission. It would be an honor.

Nich

Nick FarraraPresident
Flomatic Valves







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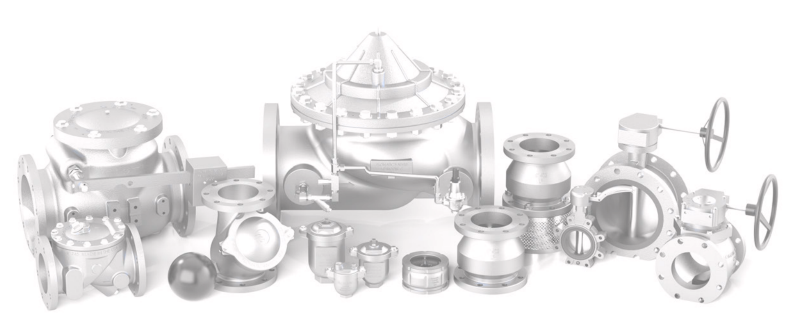
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