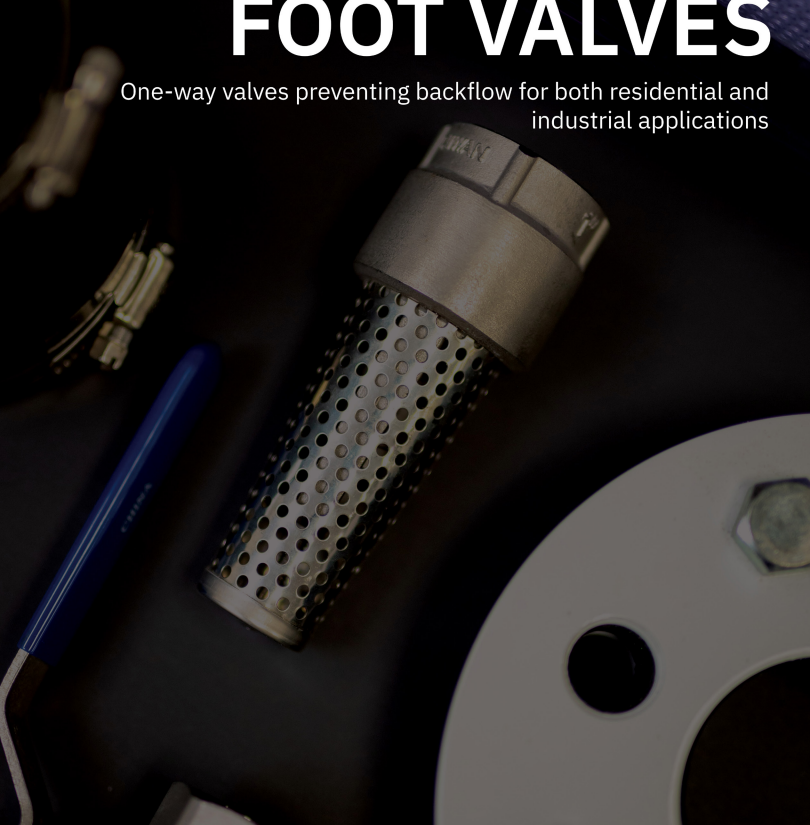
# CHECK & FOOT VALVES





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Toll Free: 1-800-561-3164 boshart.com



#### **BRASS SWING CHECK VALVES**

Swing check valves ensure that fluid flows in one direction only. They use a disk in the valve that closes when the pressure of the flow decreases ensuring there is no backflow.



Part No. Size **Connection Type** Quantity L1 L2



### Boshart, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

NSF / ANSI 372 Certified

08060311NL	1/2"	FPT	10	120
08060411NL	3/4"	FPT	10	80
08060511NL	1"	FPT	5	60
08060611NL	1-1/4"	FPT	5	40
08060711NL	1-1/2"	FPT	5	30
08060811NL	2"	FPT	2	24
08060911NL	2-1/2"	FPT	15	
08061011NL	3"	FPT	6	
08061111NL	4"	FPT	4	



#### Boshart, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

, ,				
08060312NL	1/2"	CxC	10	120
08060412NL	3/4"	CxC	10	80
08060512NL	1"	CxC	5	60
08060612NL	1-1/4"	CxC	5	40
08060712NL	1-1/2"	CxC	5	30
08060812NL	2"	CxC	2	24
08060912NL	2-1/2"	CxC	15	
08061012NL	3"	CxC	6	

#### **BRASS CHECK VALVES**

Brass check valves ensure that fluid flows in one direction only.



Part No. Size **Connection Type** Quantity L2



Boshart, Standard, Poppet Material: Cast Brass, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17YBCV050NL	1/2"	FPT	10	100
17YBCV075NL	3/4"	FPT	10	80
17YBCV100NL	1"	FPT	10	60
17YBCV125NL	1-1/4"	FPT	5	40
17YBCV150NL	1-1/2"	FPT	5	30
17YBCV200NL	2"	FPT	5	20
17YBCV300NL	3"	FPT	6	
17YBCV400NL	4"	FPT	3	



Flomatic Valves, Union, Poppet Material: Acetal, Seal Material: Nitrile Rubber,

Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 150 PSI

NSF / ANSI 372 Certified

Dual check valves are designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply.

	•		
17-GF8089E	1/2"	FPT	
17-GF8080E	3/4"	FPT	25
17-GF8081F	1"	FPT	

Contact your sales rep for any further information



#### **CONTROL CENTRE CHECK VALVES**

Control centre check valves have tappings for accessories such as gauges, switches and snifter valves. Note: accessories shown are not included.



Part No. Size Connection **Outlet Tapping** Inlet Quantity Type **Tapping** L1 L2



Boshart, Standard, Poppet Material: Cast Brass, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17YBCVA-100NL	1"	FPT	(1) 1/8" FPT	None	10	60
17YBCVA-125NL	1-1/4"	FPT	(1) 1/8" FPT	None	5	40



Boshart, Standard, Poppet Material: Cast Brass, Seal Material: Nitrile Rubber,

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 3/2 Certified					
17YBCVB-100NL	1"	FPT	(1) 1/8" FPT (1) 1/4" FPT	10	60
17YBCVB-125NL	1-1/4"	FPT	(1) 1/8" FPT (1) 1/4" FPT	5	40
17YBCVB-150NL	1-1/2"	FPT	(1) 1/8" FPT (1) 1/4" FPT	5	30
17YBCVB-200NL	2"	FPT	(1) 1/8" FPT (1) 1/4" FPT	5	20



Boshart, Standard, Poppet Material: Cast Brass, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17YBCVC-100NL	1"	FPT	(1) 1/8" FPT	(1) 1/4" FPT, (1) 1/8" FPT	10	60
17YBCVC-125NL	1-1/4"	FPT	(1) 1/8" FPT	(1) 1/4" FPT, (1) 1/8" FPT	5	40

#### **BRONZE CHECK VALVES**

Bronze check valves ensure that fluid flows in one direction only.

Part No. **Connection Type** Quantity Size L1 L2



Boshart, Standard, Poppet Material: Cast Bronze, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17CV200NL	2"	FPT	5	20
17CV150NL	1-1/2"	FPT	5	30
17CV125NL	1-1/4"	FPT	5	40
17CV100NL	1"	FPT	10	60
17CV075NL	3/4"	FPT	10	80
17CV050NL	1/2"	FPT	10	100



Boshart, Standard, Poppet Material: Cast Bronze, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

17CVMF-125-100NL 1-1/4" x 1" MPT x FPT 10 60



Flomatic Valves, Standard, Poppet Material: Stainless Steel, Seal Material: Viton, Spring Material: Stainless Steel, Temperature Range: Up to 400°F (204°C), Maximum Pressure: 100 PSI

• NSF / ANSI 372 Certified

17-4034HTE	2"	FPT
17-4033HTE	1-1/2"	FPT
17-4032HTE	1-1/4"	FPT
17-4031HTE	1"	FPT
17-4030HTE	3/4"	FPT

Rev. 5.6



#### **BRONZE CHECK VALVES**

Part No. Size Connection Type Quantity
L1 L2



Flomatic Valves, Hex, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 400 PSI

NSF / ANSI 372 Certified

17-4201E	1"	FPT	
17-4202EVFD	1-1/4"	FPT	36



Flomatic Valves, Standard, Poppet Material: Nylon 11, Seal Material: Nitrile Rubber,
Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17-5159E	3/8"	FPT		10
17-5118E	1/4"	FPT		10
17-4037E	4"	FPT		
17-4036E	3"	FPT		
17-4035E	2-1/2"	FPT		
17-4034E	2"	FPT		16
17-4033E	1-1/2"	FPT		25
17-4032E	1-1/4"	FPT		36
17-4031E	1"	FPT	1	50
17-4030E	3/4"	FPT		100
17-4029E	1/2"	FPT		100



Flomatic Valves, Hex - Long Threads, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 400 PSI

NSF / ANSI 372 Certified

17-4242XLE	1-1/4"	MPT x FPT	36
17-4201XLE	1"	MPT x FPT	36



Flomatic Valves, Hex, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 400 PSI

- NSF / ANSI 372 Certified
- 17-4221LE has longer threads for use with PVC pipe.
- 17-42 Series is hex shaped for easy wrenching.

	, ,		
17-4242E	1-1/4"	MPT x FPT	36
17-4223E	1-1/2" x 1-1/4"	MPT x FPT	36
17-4221LE	1-1/4" x 1"	MPT x FPT	50
17-4079E	2"	MPT x FPT	16
17-4071F	1"	MPT x FPT	49

#### **CAST IRON CHECK VALVES**

Cast iron check valves ensure that fluid flows in one direction only. They are coated with blue epoxy coating.



Part No. Size Connection Type Quantity



Flomatic Valves, Standard, Poppet Material: Bronze, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

- NSF / ANSI 372 Certified
- 2" to 6" ANSI 125 / 250
- 10" ANSI 125

18WSCVCI-2	2"	Wafer	
18WSCVCI-2.5	2-1/2"	Wafer	
18WSCVCI-3	3"	Wafer	
18WSCVCI-4	4"	Wafer	
18WSCVCI-5	5"	Wafer	
18WSCVCI-6	6"	Wafer	
18WSCVCI-8	8"	Flange	
18WSCVCI-10	10"	Wafer	

Contact your sales rep for any further information



## **CAST IRON CHECK VALVES**

Part No. Size Connection Type Quantity
L1 L2



Flomatic Valves, Split Disc, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

18SDCVCI-2	2"	Wafer	
18SDCVCI-2.5	2-1/2"	Wafer	
18SDCVCI-3	3"	Wafer	
18SDCVCI-4	4"	Wafer	
18SDCVCI-5	5"	Wafer	
18SDCVCI-6	6"	Wafer	
18SDCVCI-8	8"	Wafer	
18SDCVCI-10	10"	Wafer	
18SDCVCI-12	12"	Wafer	



Flomatic Valves, Globe, Poppet Material: Brass, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

NSF / ANSI 372 Certified

. 15. 7 7 11 15. 57 2 66. 11.164			
18GSCVCI-2	2"	Flange	
18GSCVCI-2.5	2-1/2"	Flange	
18GSCVCI-3	3"	Flange	
18GSCVCI-4	4"	Flange	
18GSCVCI-5	5"	Flange	
18GSCVCI-6	6"	Flange	
18GSCVCI-8	8"	Flange	
18GSCVCI-10	10"	Flange	
18GSCVCI-12	12"	Flange	

## **DUCTILE IRON CHECK VALVES**

Ductile iron check valves ensure that fluid flows in one direction only.

Part No. Size Connection Type Quantity L1 L2



Flomatic Valves, Standard, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 400 PSI

• NSF / ANSI 372 Certified

174031DI	1"	FPT	49
174032DI	1-1/4"	FPT	36
174033DI	1-1/2"	FPT	25
174088	5"	FPT	
174089	6"	FPT	
174090	8"	FPT	
177936	2-1/2"	FPT	
177937	2"	FPT	16
177938	3"	FPT	5
177939	4"	FPT	4



Flomatic Valves, VFD, Poppet Material: Ductile Iron, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 600 PSI

• NSF / ANSI 372 Certified

174088VFD	5"	FPT
174089VFD	6"	FPT
174090VFD	8"	FPT
177936VFD	2-1/2"	FPT
177937VFD	2"	FPT
177938VFD	3"	FPT
177939VFD	4"	FPT



#### **DUCTILE IRON CHECK VALVES**

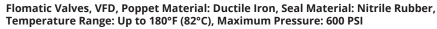
Part No. Size **Connection Type** Quantity L1 L2



Flomatic Valves, DIX, Poppet Material: Ductile Iron, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 400 PSI

NSF / ANSI 372 Certified

174089DIX	6"	FPT
174091DIX	10"	FPT
177938DIX	3"	FPT



NSF / ANSI 372 Certified

1451 7741451 572 CCI dilica			
174075VFD	5"	MPT x FPT	
174077VFD	4"	MPT x FPT	
174081VFD	6"	MPT x FPT	
174083VFD	3"	MPT x FPT	5
174084VFD	2"	MPT x FPT	16
174087VFD	6" x 5"	MPT x FPT	

#### **PLASTIC CHECK VALVES**

Plastic check valves ensure that fluid flows in one direction only.



Part No. Size Connection Type Quantity L2



Flomatic Valves, Primary Material: Acetal, Poppet Material: Nylon 11, Seal Material: Viton, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 150 PSI

• NSF / ANSI 372 Certified

175239	1/2"	FPT	
175359	3/8"	FPT	10



Flomatic Valves, Primary Material: Polypropylene, Poppet Material: Polypropylene, Seal Material: Viton, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 150 PSI

• NSF / ANSI 372 Certified

175357	1/2"	FPT	10
175358	3/4"	FPT	10



Boshart, Primary Material: PVC, Seal Material: EPDM, Spring Material: 304 Stainless Steel, Temperature Range: Up to 140°F (60°C), Maximum Working Pressure: 100 PSI @ 73°F

1710-05         1/2"         FPT         10           1710-07         3/4"         FPT         120           1710-10         1"         FPT         8           1710-12         1-1/4"         FPT         6           1710-15         1-1/2"         FPT         60           1710-20         2"         FPT         40           1710-30         3"         FPT         6           1710S-05         1/2"         Socket         120           1710S-07         3/4"         Socket         120           1710S-10         1"         Socket         80
1710-10     1"     FPT     8       1710-12     1-1/4"     FPT     6       1710-15     1-1/2"     FPT     60       1710-20     2"     FPT     40       1710-30     3"     FPT     6       17105-05     1/2"     Socket     120       1710S-07     3/4"     Socket     120
1710-12     1-1/4"     FPT     6       1710-15     1-1/2"     FPT     60       1710-20     2"     FPT     40       1710-30     3"     FPT     6       1710s-05     1/2"     Socket     120       1710s-07     3/4"     Socket     120
1710-15     1-1/2"     FPT     60       1710-20     2"     FPT     40       1710-30     3"     FPT     6       1710S-05     1/2"     Socket     120       1710S-07     3/4"     Socket     120
1710-20     2"     FPT     40       1710-30     3"     FPT     6       1710S-05     1/2"     Socket     120       1710S-07     3/4"     Socket     120
1710-30     3"     FPT     6       1710S-05     1/2"     Socket     120       1710S-07     3/4"     Socket     120
1710S-05         1/2"         Socket         120           1710S-07         3/4"         Socket         120
1710S-07 3/4" Socket 120
1710S-10 1" Socket 80
17 105 10 50cket 00
1710S-12 1-1/4" Socket 60
1710S-15 1-1/2" Socket 60
1710S-20 2" Socket 40



Boshart, Primary Material: PVC, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Maximum Working Pressure: 150 PSI @ 73°F

• NSF / ANSI 372 Certified

Threads: ASME / ANSI B1.20.1

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17PCV075	3/4"	FPT	20
17PCV100	1"	FPT	20
17PCV125	1-1/4"	FPT	20
17PCV150	1-1/2"	FPT	20
17PCV200	2"	FPT	10

Contact your sales rep for any further information



#### STAINLESS STEEL CHECK VALVES

Stainless steel check valves ensure that fluid flows in one direction only. They have a higher corrosion resistance.



Part No. Size **Connection Type** Quantity L1 L2



Boshart, Standard, Primary Material: 304 Stainless Steel, Poppet Material: 304 Stainless Steel, Seal Material: Viton, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17CVSS-050	1/2"	FPT	10	100
17CVSS-075	3/4"	FPT	10	80
17CVSS-100	1"	FPT	10	60
17CVSS-125	1-1/4"	FPT	5	40
17CVSS-150	1-1/2"	FPT	5	30
17CVSS-200	2"	FPT	5	20
17CVSS-300	3"	FPT	6	
17CVSS-400	4"	FPT	3	
17CVSSMF-125-100	1-1/4" x 1"	MPT x FPT	10	60



Flomatic Valves, Hex, Primary Material: 303 Stainless Steel, Poppet Material: Delrin, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), **Maximum Pressure: 400 PSI** 

• NSF / ANSI 372 Certified

17-4201SS2	1"	FPT	
17-4202SS2	1-1/4"	FPT	36



Flomatic Valves, Standard, Primary Material: 316 Stainless Steel, Poppet Material: Stainless Steel, Seal Material: Viton, Spring Material: Stainless Steel, Temperature Range: Up to 400°F (204°C), Maximum Pressure: 450 PSI

NSF / ANSI 372 Certified

17-4031S6	1"	FPT	50
17-4032S6	1-1/4"	FPT	36
17-4033S6	1-1/2"	FPT	25
17-4034S6	2"	FPT	16
17-7938S6-PLG	3"	FPT	5
17-7939S6-PLG	4"	FPT	4



Flomatic Valves, Union, Primary Material: 316 Stainless Steel, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), **Maximum Pressure: 150 PSI** 

NSF / ANSI 372 Certified

Dual check valves are designed for installation on potable water lines to protect against both backsiphonage and backpressure of polluted water into the potable water supply.

17-GF8081S6 1" FPT	17-GF8080S6	3/4"	FPT
	17-GF8081S6	1"	FPT

#### **AUTO-DRAIN VALVE**

This auto-drain valve is designed for use in domestic well water systems, irrigation and sprinkler systems, agricultural watering. It provides automatic drainage of water lines when line pressure drops below 10 PSI ((approx. 5 gpm) in a closed water system. Stainless steel spring, fasteners & valve disc.

> **Connection Type** Part No. Size Quantity L1 L2



Flomatic Valves, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 400 PSI

NSF / ANSI 3/2 Certified			
17-4501P	1"	MPT	12



#### **REPLACEMENT BREAK-OFF PLUG**

These break off plugs are used with check valves. When broken off the riser pipe is able to drain. They are threaded to install into the valve.



Part No. Size

Quantity L1 L2



Flomatic Valves, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 600 PSI

• NSF / ANSI 372 Certified

1776098-6	3/8"	For 3" valves
1776098-7	3/8"	For 4" valves
1776098	3/8"	For 5" or 6" valves
1776098-11	1/2"	For 10" valves

#### **BALL CHECK VALVES**

Ball check valves ensure that fluid flows in one direction only. This is done by using a weighted ball to stop the flow when the pressure of the flow decreases preventing backflow.

• NSF / ANSI 372 Certified



Part No. Size Connection Type Quantity
L1 L2



Flomatic Valves, PVC, Ball Material: Nitrile Rubber, Temperature Range: Up to 150°F (66°C), Maximum Pressure: 100 PSI

Slip connection available. Contact inside sales for details.

1721311	1"	FPT
172132T	1-1/4"	FPT
172133T	1-1/2"	FPT
172134T	2"	FPT



Flomatic Valves, Cast Iron, Ball Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 150 PSI

172141	1-1/4"	FPT
172142	2"	FPT



Flomatic Valves, Cast Iron, Ball Material: Phenolic, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 150 PSI

Note: 3" & 4" don't have an access cover.

173232	1"	FPT	
173233	1-1/4"	FPT	
173234	1-1/2"	FPT	10
173235	2"	FPT	
173236	2-1/2"	FPT	
173235 173236 172044 172045	3"	FPT	
172045	4"	Flange	

#### Y-STRAINER

Y-Strainers come with a clean-out plug and are not rated for steam application.

• NSF / ANSI 372 Certified



Part No. Size Connection Type Quantity



Flomatic Valves, Bronz	e, Temperature Range: Up to 18	0°F (82°C), Maximum Pressure:	400 PSI	
16YS-S-05	1/2"	FPT		
16YS-S-07	3/4"	FPT	10	50
16YS-S-10	1"	FPT	6	36
16YS-S-12	1-1/4"	FPT	6	24
16YS-S-15	1-1/2"	FPT	2	12
16YS-S-20	2"	FPT	8	

Contact your sales rep for any further information

Toll Free: 1-800-561-3164 boshart.com



#### **BRASS FOOT VALVES**

Brass foot valves prevent water from back flowing into the water source.



Part No. Size Connection Type Quantity
L1 L2



Boshart, Poppet Material: Cast Brass, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

113. 7 7 11 13 1 3 7 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
17YBFV050NL	1/2"	FPT	10	100
17YBFV075NL	3/4"	FPT	10	80
17YBFV100NL	1"	FPT	10	60
17YBFV125NL	1-1/4"	FPT	5	40
17YBFV150NL	1-1/2"	FPT	5	30
17YBFV200NL	2"	FPT	5	20
17YBFV300NL	3"	FPT	8	
17YBFV400NL	4"	FPT	4	

## **BRONZE FOOT VALVES**

Bronze foot valves prevent water from back flowing into the water source.



Part No. Size Connection Type Quantity
L1 L2



Boshart, Standard, Poppet Material: Bronze, Seal Material: Nitrile Rubber, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

17FV050NL	1/2"	FPT	10	100
17FV075NL	3/4"	FPT	10	80
17FV100NL	1"	FPT	10	60
17FV125NL	1-1/4"	FPT	5	40
17FV150NL	1-1/2"	FPT	5	30
17FV200NL	2"	FPT	5	20
17FV300NL	3"	FPT	8	



Flomatic Valves, Standard, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 250 PSI

• NSF / ANSI 372 Certified

17-4100E	3/4"	FPT	100
17-4101E	1"	FPT	49
17-4103E	1-1/4"	FPT	36
17-4104E	1-1/2"	FPT	25
17-4105E	2"	FPT	16
17-4106E	2-1/2"	FPT	
17-4107E	3"	FPT	
17-4108E	4"	FPT	



Flomatic Valves, Slim, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 250 PSI

- NSF / ANSI 372 Certified
- · Will pass through a 2" pipe

1	I -		
17-4102E	1-1/4"	FPT	49



## **CAST IRON FOOT VALVES**

Size

Cast iron foot valves prevent water from back flowing into the water source.

prevent mater in our back norm 6 into the mater boarde

**Connection Type** 

Quantity L1 L2



Flomatic Valves, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 250 PSI

• NSF / ANSI 372 Certified

Part No.

174764	2"	FPT
174765	2-1/2"	FPT
174766	3"	FPT
174766 174767	4"	FPT
174789VFD	6"	FPT

#### **PLASTIC FOOT VALVES**

Plastic foot valves prevent water from back flowing into the water source.



Part No. Size Connection Type

Quantity L1 L2



Flomatic Valves, Primary Material: Acetal, Poppet Material: Nylon 11, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Temperature Range: Up to 140°F (60°C), Maximum Working Pressure: 150 PSI @ 73°F

• NSF / ANSI 372 Certified

175619	3/8"	FPT	10
175620	1/2"	FPT	10



Boshart, Primary Material: PVC, Poppet Material: Acetal, Seal Material: Nitrile Rubber, Spring Material: Stainless Steel, Maximum Pressure: 150 PSI

NSE / ANSI 372 Certified

NSF / ANSI 3/2 Certified			
17PFV075	3/4"	FPT	20
17PFV100	1"	FPT	20
17PFV125	1-1/4"	FPT	20
17PFV150	1-1/2"	FPT	20
17PFV200	2"	FPT	10
17PFV-250	2-1/2"	FPT	12
17PFV-300	3"	FPT	12
17PFVB100125	1" or 1-1/4"	Insert	20
17PFVM075150	3/4" - 1-1/2"	MPT	20



## **STAINLESS STEEL FOOT VALVES**

Stainless steel foot valves prevent water from back flowing into the water source. They have a higher corrosion resistance.



Part No. Size Connection Type Quantity
L1 L2



Boshart, Poppet Material: 304 Stainless Steel, Seal Material: Viton, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

• NSF / ANSI 372 Certified

1131 7 7 11131 37 2 CCI (111Ca				
17FVSS-050	1/2"	FPT	10	100
17FVSS-075	3/4"	FPT	10	80
17FVSS-100	1"	FPT	10	60
17FVSS-125	1-1/4"	FPT	5	40
17FVSS-150	1-1/2"	FPT	5	30
17FVSS-200	2"	FPT	5	20
17FVSS-300	3"	FPT	8	
17FVSS-400	4"	FPT	4	

# **FLAPPER FOOT VALVES**

Flapper foot valves prevent water from back flowing into the water source. They use a flapper that closes when the pressure of the flow decreases ensuring there is no backflow.



Part No. Size Connection Type Quantity
L1 L2



Boshart, PVC, Seal Material: Nitrile Rubber, 150 PSI @ 73°F				
17PFVF-300	3"	FPT	6	
17PFVF-400	4"	FPT	6	
17PFVF-600	6"	FPT	2	



Bosnart, Cast Iron, Temperature Range: Up to 80°F (27°C), Maximum Pressure: 20 PSI				
174964	2"	FPT		
174966	3"	FPT		
174967	4"	FPT		
174969	6"	FPT		



Flomatic Valves, Cast Iron, Seal Material: EPDM, Temperature Range: Up to 180°F (82°C), Maximum Pressure: 200 PSI

18FLFVCI-2	2"	Flange	
18FLFVCI-2.5	2-1/2"	Flange	
18FLFVCI-3	3"	Flange	
18FLFVCI-4	4"	Flange	
18FLFVCI-5	5"	Flange	
18FLFVCI-6	6"	Flange	
18FLFVCI-8	8"	Flange	
18FLFVCI-10	10"	Flange	
18FI FVCI-12	12"	Flange	

