17YBFVNL - NL BRASS THREADED FOOT VALVES

Foot valves are also referred to as one-way or non-return valves. Foot valves are commonly used with well pumps, in storage tanks, irrigation systems, pools, ponds, reservoirs, or anywhere a suction pump is used. Their purpose is to prevent reverse flow and maintain system pressure in pressurized pumping systems, they are installed on the end of the suction line of any suction pump. The foot valve not only prevents fluid / water from flowing backward when the pump is off, the valve also keeps the fluid trapped in the suction pipe when the pump stops, sustaining the prime for the pump, and preventing pump burnout. Foot valves work automatically, opened by the pump's suction pulling the valve poppet open against a low tension spring, normally ½ PSI or less cracking pressure (cracking pressure is the pressure it takes to open the valve). When the pump stops the valve starts closing automatically with assistance of the spring as the flow slows, and is completely sealed before it comes to a full stop. This eliminates flow reversal which would cause the poppet to slam against the seat causing hydraulic shock or water hammer. Without a foot valve gravity would cause the water or fluid to flow in the reverse direction resulting in the loss of prime and system pressure.

APPLICATIONS:

■ Foot valves are mainly used in potable water and irrigation applications

SPECIFICATIONS:

- Threads conform to ANSI/ASME B1.20.1
- Cast NL brass body and poppet
- Nitrile Butadiene Rubber (NBR) O-ring seal
- Cracking pressure equal to or less than 0.5 PSI for 1/2" through 4" valves
- Best practice is to install foot valves vertically with the arrow pointed up in the direction of liquid flow. (1/2" through 1-1/4" sizes can be installed horizontally)
- Open area of screen is greater than open area of the pipe



CERTIFICATION:

■ Lead Free Certified to the standard Section 1417(d) of the Safe Drinking Water Act, and The lead content requirements of Section 116875 of the California Health & Safety Code

RATINGS:

- Maximum pressure rating: 200 PSI
- Maximum temperature rating: 180 °F (82 °C)
- Headloss see page 3 for detailed information
- Velocity see page 3 for detailed information
- CV Rating see page 3 for detailed information



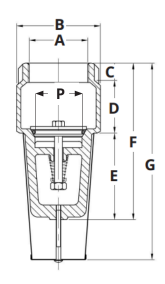
25 Whaley Avenue, PO Box 310 Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

VISIT US ONLINE AT BOSHART.COM

For more information on installation, adjustment, repair, & operation, visit Boshart Knowledge Base at SUPPORT.BOSHART.COM

MATERIAL LIST							
Part Name Material							
Hex Nut	304SS						
Cup Washer	304SS						
Spring	304SS						
Body	NL Brass (C89540)						
O-ring	Nitrile Butadiene Rubber (NBR)						
Poppet	NL Brass (C89540)						
Screw	304SS						
Screen Cap	304SS						
Screen	304SS						





VALVE DIMENSIONS													
Part No.	Α	В		С		D		P		F		G	
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
17YBFV050NL	1/2" FPT	1.22	30.99	0.37	9.50	0.83	21.18	0.524	13.31	2.78	70.79	3.22	81.78
17YBFV075NL	3/4" FPT	1.45	37.01	0.39	10.01	0.93	23.80	0.694	17.63	3.20	81.30	3.34	84.98
17YBFV100NL	1" FPT	1.73	43.99	0.45	11.51	1.14	29.01	0.837	21.26	3.74	94.99	4.61	117.20
17YBFV125NL	1-1/4" FPT	2.08	53.01	0.53	13.49	1.26	32.00	1.181	29.10	4.18	106.20	5.07	128.91
17YBFV150NL	1-1/2" FPT	2.36	59.99	0.61	15.49	1.35	34.49	1.320	33.53	5.05	128.50	5.86	148.89
17YBFV200NL	2" FPT	2.95	75.01	0.65	16.51	1.72	43.89	1.771	44.98	5.64	143.41	7.16	181.89
17YBFV300NL	3" FPT	4.68	119.00	1.18	30.00	2.52	64.01	2.950	74.93	7.87	200.00	9.31	236.60
17YBFV400NL	4" FPT	5.90	150.00	1.37	35.00	3.38	86.00	3.929	99.80	9.74	247.50	13.67	347.40

SCREEN INFORMATION*													
Part No.	Size	Screen Length (E)		Screen Open Area		Hole Diameter		Distance (Metal) Between Holes		Hole Spacing Center to Center		Weight	
		in	mm	in ²	cm ²	in	mm	in	mm	in	mm	lbs	grams
17YBFV050NL	1/2" FPT	2.0	50.8	1.24	8.00	0.11	2.8	0.08	2.0	0.19	4.8	0.35	160
17YBFV075NL	3/4" FPT	2.0	50.8	1.52	9.80	0.11	2.8	0.08	2.0	0.19	4.8	0.44	200
17YBFV100NL	1" FPT	3.0	76.2	2.57	16.6	0.11	2.8	0.08	2.0	0.19	4.8	0.71	320
17YBFV125NL	1-1/4" FPT	3.25	82.6	3.76	24.2	0.11	2.8	0.08	2.0	0.19	4.8	0.93	420
17YBFV150NL	1-1/2" FPT	3.88	98.5	5.56	35.9	0.11	2.8	0.08	2.0	0.19	4.8	1.26	570
17YBFV200NL	2" FPT	4.76	121.0	7.66	49.4	0.11	2.8	0.08	2.0	0.19	4.8	2.27	1030
17YBFV300NL	3" FPT	5.51	140.0	15.36	99.1	0.11	2.8	0.12	3.0	0.23	5.8	6.39	2900
17YBFV400NL	4" FPT	8.78	223.0	23.79	153.5	0.11	2.8	0.12	3.0	0.23	5.8	12.79	5800

^{*}All dimensions subject to minor variations.



25 Whaley Avenue, PO Box 310 Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

VISIT US ONLINE AT BOSHART.COM



FLOW COEFFICIENT: Flow Coefficient (Cv) is the number of U.S. gallons that can pass through a valve when it is in the fully opened position at a pressure drop of 1 PSI. Testing is typically done by running water (specific gravity of 1.0 centistoke viscosity) at 60°F (°C) unless stated otherwise.

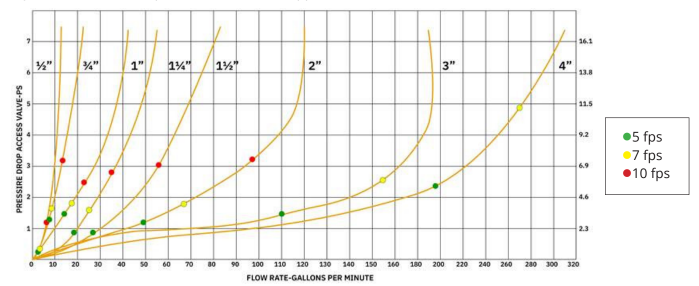
Valve Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
Flow Coefficient (CV)	5.0	6.2	9.6	20.1	30.1	41.2	65.0	95.0

The Cv is used to properly size valves, so they have minimal effect on the hydraulic efficiency of your system. Flow Coefficient or Cv is one of the most important things to know for selecting the right size of valve. For example, a 1-1/4" valve with a Cv of 20.1 has an effective port area in the fully open position such that it is capable of passing 20.1 GPM of water with a pressure drop of 1 PSI.

VELOCITY: It is also important to take Flow Velocity into consideration when selecting a valve, larger pipe is more expensive, however keeping the water velocity low is important to limit pressure losses due to friction, water hammer, and pipe movement due to water momentum changes inside the pipe. It is recommended to size piping to maintain a water velocity of 5 ft/second (1.524 LPM). Five feet per second is a threshold that is widely accepted by engineers and designers because beyond this velocity, the friction losses, danger of water hammer, and pipe movement due to water momentum changes are deemed to be too high.

Maximum Flow Rates to Maintain Fluid Velocity of 5 fps (1.523m/s)								
Nominal Valve / Pipe Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	3"	4"
GPM at 5 fps (feet / second)	3.06	6.89	12.25	19.15	27.57	49.02	110.29	196.08
LPM at 1.524 m/s (meters / second)	11.57	26.04	46.30	72.34	104.17	185.19	416.67	704.75

HEAD LOSS: Head loss is a measure of the reduction in the total head (sum of elevation head, velocity head and pressure head) of the fluid as it moves through a fluid system. The chart below provides the head loss data for these series of valves. You will notice that when the flow velocity is maintained the head loss across the valves is typically 1.5 PSI or less (except for the 4" valves at approx. 2.3 PSI)





25 Whaley Avenue, PO Box 310 Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

VISIT US ONLINE AT BOSHART.COM



REPLACEMENT PARTS:

SCREEN ASSEMBLIES:

- Stainless Steel replacement screens are universal across all Boshart foot valve materials.
- Kit includes; screen, end cap, and bolt.

FOOT VALVE REPLACEMENT SCREENS							
Part No	Fits Foot Valve Size		Total igth	Bolt Thread			
	valve Size	in	mm	Spec			
17PT-FV50-I-SA	1/2"	0.73	18.5				
17PT-FV75-I-SA	3/4"	0.61	15.5				
17PT-FV100-I-SA	1"						
17PT-FV125-I-SA	1-1/4"	1.20	30.5	3/16"-24 UNC-2A			
17PT-FV150-I-SA	1-1/2"						
17PT-FV200-I-SA	2"	1 07	E0.0				
17PT-FV300-I-SA	3"	1.97	50.0				
17PT-FV400-I-SA	4"	4.57	116.0	1/4"-20 UNC-2A			



17PT-FV125-I-SA



POPPET ASSEMBLIES:

- Replacement poppet assemblies are material specific to match the material of the foot valve.
- C89540 No Lead Brass Poppet
- 304 Stainless Steel Spring, Large & Small Spring Retainer

NOTE: Replacing the poppet does not guarantee a successful repair of the foot valve. The seat in the main valve body should also be inspected; if it is worn or pitted, proper sealing may not occur even with a new poppet installed. For sizes smaller than 3", replacing the poppet is generally not cost-effective—installing a new valve is the recommended option.



REPLACEMENT POPPET ASSEMBLES							
Part No Fits Brass Foot Valve Size O-ring (NBR) Hex Nut (SS30							
17PT-YBFV300-PA	3"	AS568-335	0/16 19 LINE				
17PT-YBFV400-PA	4"	AS568-342	9/16-18 UNF				



25 Whaley Avenue, PO Box 310 Milverton, ON CANADA NOK 1M0 Tel: 800-561-3164

VISIT US ONLINE AT BOSHART.COM

