S Series Basic Valves

LEAD FREE*

Full Port Stainless Steel Dual Chamber Basic Valve

This Watts ACV is a full port, dual chamber basic valve that incorporates a one-piece disc and diaphragm assembly. This assembly is the only moving part within the valve, allowing it to open or close as commanded by the pilot control system.

When pressure is applied to the upper diaphragm chamber and released from the lower diaphragm chamber, the valve travels to a closed position. When pressure is applied to the lower diaphragm chamber and released from the upper diaphragm chamber the valve travels to a full open position. When pressure is balanced between the upper and lower diaphragm chambers, the valve will hold an intermediate position until commanded to mod late open or closed by the pilot control system.

The Stainless Steel design offers superior corrosion resistance, as well as a lightweight alternative to conventional heavy iron valves. Stainless Steel construction reduces corrosion, reducing diaphragm wear and the frequency and labor costs associated with traditional maintenance repairs.

Watts ACV Main Valves are Lead Free. The Watts ACV piloting system contains Lead Free* components, ensuring all of our configurations are Lead Free compliant.

Globe Pattern Dual Chamber Basic Valve (S500) Angle Pattern Dual Chamber Basic Valve (S1500)



Flanged Globe



Flanged Angle

Standard Materials

Body, Cover & Flanges:	304L Stainless Steel (Standard) 316L Stainless Steel (Optional)
Trim:	316 Stainless Steel
Elastomers:	Buna-N (standard) EPDM (optional) Viton® (optional)
Nut & Spring, Stem:	Stainless Steel
Anti-Scale (Optional):	Xylan Coated Stem and Seat



Operating Pressure

150# Flanged = 250psi (17.2 bar) 300# Flanged = 400psi (27.5 bar)

Operating Temperature

Buna-N: 160°F (71°C) Maximum EPDM: 300°F (140°C) Maximum Viton®: 250°F (121°C) Maximum

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Viton® is a registered trademark of DuPont Dow Elastomers.

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



Full Port Stainless Steel Dual Chamber Basic Valve

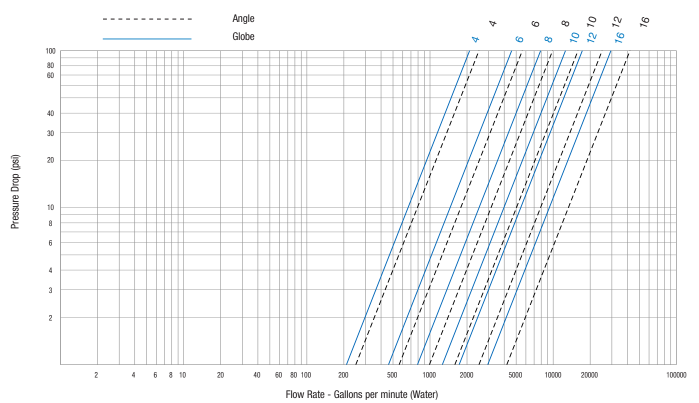
Flow Data

	Valve Size - Inches	4	6	8	10	12	16
eq	Maximum Continuous Flow Rate Gpm (Water)	800	1850	3100	5000	7000	11100
ggest	Maximum Intermittent Flow Rate Gpm (Water)	1000	2300	4000	6250	8900	14100
Su	Minimum Flow Rate Gpm (Water)	16	17	25	55	70	400
>	Factor GPM (Globe)	161	342	591	1060	1404	2581
ပ	Factor GPM (Angle)	177	561	860	1590	1645	4200

- Maximum continuous flow based on velocity of 20 ft. per second.
- Maximum intermittent flow based on velocity of 25 ft. per second.
- Minimum flow rates based on a 20-40 psi pressure drop.
- The C_v Factor of a value is the flow rate in US GPM at 60°F that will cause a 1psi drop in pressure.
- C_v factor can be used in the following equations to determine Flow (Q) and Pressure Drop (ΔP):

Q (Flow) = $C_v \sqrt{\Delta P}$ ΔP (Pressure Drop) = $(Q/C_v)^2$

- The C_v factors stated are based upon a fully open valve.
- Many factors should be considered in sizing control valves including inlet pressure, outlet pressure and flow rates.
- For sizing questions including cavitation analysis consult Watts with system details.



Valve Cover Chamber Capacity

Valve Size (in)	4	6	8	10	12	16
fl.oz.	22	70				
U.S. Gal			11⁄4	21/2	4	91⁄2

Valve Travel

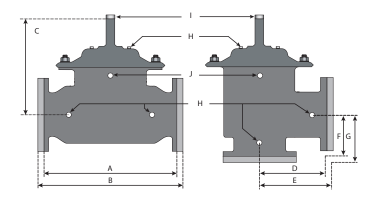
Valve Size (in)	4	6	8	10	12	16
Travel (in)	1	1½	2	21/2	3	4

NOTICE

Installation: If unit is installed in any orientation other than horizontal (cover up) OR extreme space constraints exist, consult customer service prior to or at the time of order.

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Dimensions



Valve Size	Globe	150#	Globe	300#	Cover To) Center	Angle	150#	Angle	300#	Angle	150#	Angle	300#	Port Size NPT	Port Size NPT	Port Size NPT	Shipping	Weights*
	A	1	E	3	0	;	[)	E	-	F	-	(G	Н	I	J		
in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	in.	in.	lbs.	kgs.
4	15	381	15%	397	14¼	362	7½	191	71/8	200	5	127	55/16	135	1/2	3/4	1/2	87	39
6	20	508	21	533	187⁄16	468	10	254	10½	267	6	152	6½	165	1/2	3/4	1/2	178	81
8	25%	645	26¾	670	21 ¹³ /16	554	12¾	324	13¼	337	8	203	81⁄2	216	1	1	1/2	240	109
10	29¾	756	31 1/8	791	23%	594	14%	378	15%16	395	85%	219	9 ⁵ / ₁₆	237	1	1¼	1/2	397	180
12	34	864	35½	902	295/16	744	17	432	17¾	451	13¾	349	14½	368	1	11⁄4	1	480	217
16	41%	1051	43½	1105	35	889	2013/16	529	21%	549	1511/16	398	16½	419	1	1½	1	925	420

