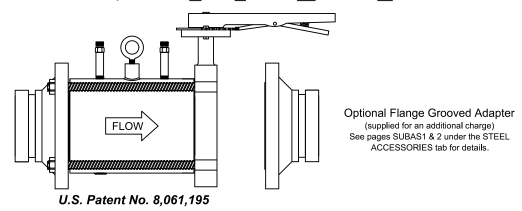


AFLWG Series Specifications

Automatic Pressure Independent Flow Limiter Wafer w/ Groove End



PRODUCT DESCRIPTION: The AFLWG is a combination butterfly valve, wafer style automatic flow limiting device, and an ANSI Class 150# grooved end flange. The full flange face wafer contains one or more stainless steel flow limiting cartridges that are preset at the factory for a specific flow. The cartridges can be removed for cleaning, and if necessary, cartridge exchange. The cast iron butterfly valve has a combination infinite/10 position memory stop plate, a one piece disc/shaft, a triple shaft bearing, an aluminum-bronze disc for sizes $2\frac{1}{2}$ " - 8", and an EPDM liner. The AFLWG may be supplied with an additional flange grooved adapter for an additional charge.

STANDARD MATERIAL SPECIFICATIONS										
	Wafer O-Ring Flow Cartridge Diaphragm Spring PT Port Lifting Lug Flange Bolts	ASTM A536 Ductile Iron EPDM ASTM A582 Type 303 Stainless Steel EPDM Stainless Steel EPDM Dual Durometer Core ASTM F541 Steel Forged Carbon Steel ASTM A105 ASTM A193 Steel								
Butterfly Valve *	Body Seat Disc (2½" - 8") Shaft O-Ring Bearing Bearing Bush Hand Lever	Nodular Cast Iron ASTM EPDM Rubber Aluminum-Bronze Sand Stainless Steel AISI 410 EPDM Rubber Copper ASTM B45 PTFE Nodular Cast Iron ASTM	I Casting, ASTM B148 C95400							
* Butterfly valve is rated at 200 PSIG and is suitable for dead-end service										
PRODUCT SPECIFICATIONS										
	Accura	lge Control range: acy: Jp Head Loss:	2 psi - 60+ psi ±5% 5 Feet of H ₂ O							
Specification information is provided to assist and is given without obligation or warranty. The Company reserves the right to make changes in design, materials, and/or specifications without notice or liability.										

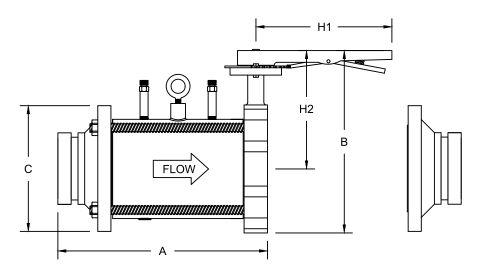
NOTE: The specific ASTM standard may vary and should be confirmed at time of order.

Form Number: PROSUBAFLWG 1 Revision 5 - 8/2019



AFLWG Series Dimensions

Automatic Pressure Independent Flow Limiter Wafer w/ Groove End



Optional Flange Grooved Adapter (supplied for an additional charge) See pages SUBAS1 & 2 under the STEEL ACCESSORIES tab for details.

U.S. Patent No. 8,061,195

SIZE	MODEL	А	В	С	H1	H2	WEIGHT	No. of AFL Cartridges	Max GPM FLOW	With Optional Flange Grooved Adapter		
										Model	Length	Weight
2½"	AFLWG250	12.56	11.50	7.00	10.25	8.01	39	1	150	FGA250	+ 2.75	+ 9
3"	AFLWG300	12.56	12.00	7.50	10.25	8.38	46	1	150	FGA300	+ 2.75	+ 11
4"	AFLWG400	14.06	13.50	9.00	10.25	9.13	66	2	300	FGA400	+ 3.00	+ 15
5"	AFLWG500	14.69	14.63	10.00	10.25	9.63	83	3	450	FGA500	+ 3.50	+ 19
6"	AFLWG600	14.69	15.50	11.00	10.25	10.13	103	4	600	FGA600	+ 3.50	+ 24
8"	AFLWG800	15.38	20.50	13.50	*	13.63	160	7	1050	FGA800	+ 4.00	+ 37
10"	AFLWG1000	18.69	22.00	16.00	*	14.63	246	12	1800	FGA1000	+ 4.00	+ 54

^{*} Denotes a gear operated valve.

Note: All dimensions are in inches and all weights are in pounds. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions, weights, and material specifications at the time of order.

Form Number: PROSUBAFLWG 2

Revision 5 - 8/2019