

AF AG



Manual Balancing Valves

2"-16" Steel venturi with butterfly Valve





AF AG

The AccuSetter uses a low-loss venturi to obtain a measurement accuracy of 3% F. S. The butterfly has a 2" extended neck above the flange for insulation. The valve handle has an infiniteposition memory stop for sizes 2" to 6" and a gear operator on 8" to 16" sizes. The total pressure drop added to the pump head seldom exceeds one foot. The exact drop can be calculated using the formula on Form F199. Flow measurement can be obtained with a differential pressure meter reading across the venturi taps. The GPM can be calculated using the formula on Form F199. (See "Flow Measurement Test Kits," form F011 for the differential pressure meter kits.) The design flow can be obtained by adjusting the valve operator until the desired GPM is reached. The set handle position is maintained by using the memory stop.





Key features

> Low Loss Venturi Measure with 3% accuracy > Infinite Position Fine adjustment > Memory Stop 2" - 8"

Technical description

Application: Hydronic Balancing

Functions: Balancing, measurement, shut-off

Dimensions: 2" - 6", 8", 10", 12", 14", 16" **Accuracy:** ±3% F.S.

Design: Low loss piezo-ring throat

Pressure class:

240 psig at 250° F (1655 kPa at 120° C)

Material:

Venturi Body: Steel ASTM - A120 Instrument Valve: Extended SuperSeal P/T Test Ports Butterfly Valve Body: Ductile Iron, fulllug type body, ANSI Class 125/150 Seat & Gasket: EPDM Stem: Stainless Steel Bearings: Nylon Disc: Stainless Steel (*if Al-Bronze is required please consult factory*)

Model Information

Model AF

Model AF AccuSetter includes a flanged venturi with a lug butterfly valve attached to the downstream side. Extended Pressure/Temperature Ports are standard.

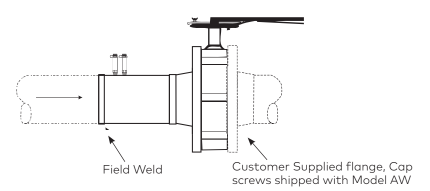
• Field installation requires one 150# mating flange. Cap screws are included to mate the butterfly and the customersupplied flange.

Model AG

Model AG AccuSetter includes a grooved venturi on the entry with a lug butterfly valve mounted on the downstream exit end. The Model FG is also available as an option on all sizes. Extended Pressure/Temperature Ports are standard.

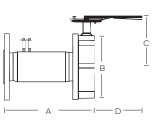
• Field installation requires one standard grooved coupling for the upstream attachment.

Supplemental Installation Instructions



See Venturi & AccuSetter Valves Installation, Operation & Maintenance (F033) for more information.

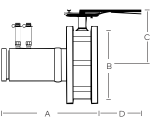
Articles



Model AF

Dimensions							
Model	Size	Connections	Α	в	с	D	Weight
AG0200(*)	2"	Grooved	9.4	6.0	6.6	10.0	19.3
AF0200(*)		150# Flange	8.4	6.0	6.6	10.0	20.6
AG0250(*)	2 1⁄2"	Grooved	9.4	7.0	7.2	10.0	25.2
AF0250(*)		150# Flange	8.4	7.0	7.2	10.0	27.6
AG0300(*)	3"	Grooved	10.5	7.5	7.6	10.0	34.0
AF0300(*)		150# Flange	11.00	7.5	7.6	10.0	35.0
AG0400(*)	4"	Grooved	13.45	9.0	8.4	10.0	53.0
AF0400(*)		150# Flange	13.95	9.0	8.4	10.0	53.7
AG0500(*)	5"	Grooved	13.95	10.0	9.0	10.0	61.3
AF0500(*)		150# Flange	14.45	10.0	9.0	10.0	64.7
AG0600(*)	6" -	Grooved	14.65	11.0	9.7	10.0	78.6
AF0600(*)		150# Flange	15.15	11.0	9.7	10.0	86.6

Articles



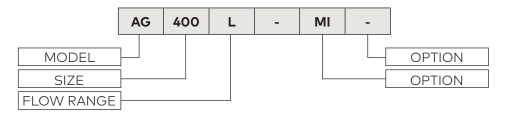
Model AG

Dimensions								
Model	Size	Connections	А	в	С	D	Weight	
AG0800(*)	8"	Grooved	15.5	13.5	7.5	8.0	123.3	
AF0800(*)		150# Flange	16.00	13.5	7.5	8.0	135.7	
AG1000(*)	10″	Grooved	16.80	16.0	7.5	9.0	178.3	
AF1000(*)		150# Flange	17.30	16.0	7.5	9.0	194.5	
AG1200(*)	12"	Grooved	18.95	19.0	7.5	9.0	279.6	
AF1200(*)		150# Flange	19.45	19.0	7.5	9.0	307.0	
AG1400(*)	14"	Grooved	20.90	21.0	11.8	9.0	399.3	
AF1400(*)		150# Flange	21.40	21.0	11.8	9.0	372.9	
AG1600L	16"	Grooved	21.50	16.0	11.8	9.0	550.9	
AF1600L		150# Flange	22.50	23.5	11.8	9.0	539.9	

Notes

(*) denotes L (low flow) or H (high flow) must be specified. All weights and dimensions given are in pounds and inches and are subject to change. Venturi products made from fabricated materials may vary ±1/16 inch per component.

Model Order Designation



L = Low Flow **H** = High Flow

Options Available

- **AV** Manual Air Vent
- **C2** 1/2" Accessory Port
- C3 3/4" Accessory Port
- C4 1/4" Accessory Port

- **CPT** Capillary Port/Tee
- HN Hose End Drain
- PI Plastic ID Tag
- MI Metal ID Tag



