

PRODUCT DESCRIPTION: The Automatic Balancing Valve Kit is a packaged and partially preassembled grouping of components required to complete installation of a terminal unit. Temperature control valves, piping, and coils are supplied "by others". Mounting and testing of the customer supplied TCV is available at an additional charge.

QUANTITY	GPM	TAGGII	NG INFORMATION	
JOB NAME		REPRESENTAT	VE	
ENGINEER		REF/PO#		DATE
CONTRACT	OR	SUBMITTED BY		DATE



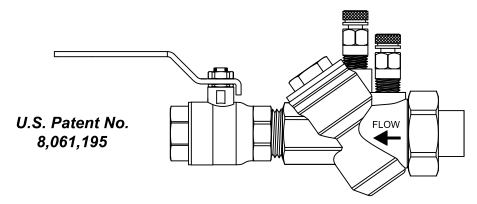
AFLB Series Specifications

Automatic Pressure Independent Flow Limiter w/ Ball Valve

A: AFLB - ½" - 1" High

B: AFLB - 1" High - 1½" Low

C: AFLB - 11/2" High - 2"



PRODUCT DESCRIPTION: The AFLB is an Automatic Pressure Independent Flow Limiting device, male ended by union with a brass ball valve attached, rated at 600 WOG / CWP @ 250° F. The AFLB is supplied with a stainless steel flow limiting cartridge that can be removed for cartridge exchange, if necessary. The AFLB comes standard with two pressure/temperature ports and a hanging identification tag. The ball valve end, or run-out side, is available in FNPT or SWT. The union side connections available include MNPT, FNPT, SWT, and a variety of reductions.

		STA	STANDARD MATERIAL SPECIFICATIONS											STANDARD OPERATING SPECIFICATIONS													
Bod O-R	•		For	_	3rass	AST	M B2	83-0	6 or (Cast E	Brass	AST	M B7	'63-0	8A	Control Range:					2 psi - 60+ psi						
	Piece, Packing Nut		1		STM	B124	-09, I	3228	-06, c	or B76	33-08	3A				Ac	cura	су:					±5%				
	on Nut					B455										Ма	ax Wo	orking	a Pre	ssure	e:		600 \	NOG	/ CW	Ρ	
	v Cartridge		AS'		582	Гуре	303 9	Stainl	ess S	Steel								•	•		ratur	٥.	40°E	to 25	:∩°E		
Spri	ohragm ing		1		nless	Stee	.I												Ū		iaiui		40°F to 250°F				
	Port							Core								Start-Up Head Loss: 5 Feet of H ₂ O											
Ster Ball	Seat, Packing Glar	nd	EPDM Dual Durometer Core Forged Brass ASTM B283-06 Brass ASTM B124-09 - Blow-Out Proof Chrome Plated Brass Teflon Chrome Plated Steel w/ Vinyl Cover									gi\ res	en v serve	withou s the	ut ob right	ligati to m	on o ake o	r wa chang	rranty	/. T desi	assisi he C gn, m lity	ompa	any				
	Valve Size							F	LOV	√ RA	TES (GPM) *	CON	ITRO	L RA	NGE	2 - 6	0+ P	SID *	*						
	valve Size	Α	A B C D E F G H I J K L M									N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z			
Α	½" - 1" L	.33	33 .50 .75 1 1.25 1.5 1.75 2 2.25 2.5 2.75 3 3.5 4									4	4.5	5	5.5	6	6.5	7	7.5	8	9	10	11	12			
В	1" H - 1½" L	5	5.5	6	6.5	7	8	9	10	12	13	14	15	16	18	20	22	24	26	28	30	32	34	36	38	40	42
С	1½" H - 2"	15	20 25 30 35 40 45 50 55 60 65 70 75 80 85								85	90	95	100	110	120	130	140	150	160	170	180					

^{*} Custom flow rates can be calibrated at the factory for an additional charge.

Unless confirmed as special, flow rates will default to standard flow rate.

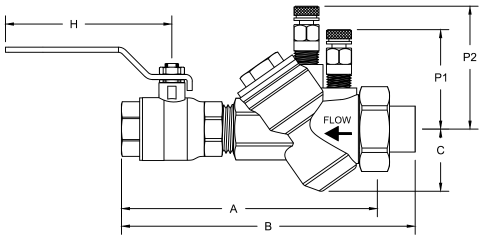
PRODUCT SPECIFICATIONS:

- The Automatic Flow Limiter with Ball Valve (AFLB) shall have flow measurement capability
- The AFLB shall have a static orifice to control flow
- The AFLB Cartridge shall be permanently marked with the letter that corresponds to the factory preset GPM
- All flow cartridge wear surfaces shall be stainless steel
- The AFLB shall have a 2 PSID start up rating
- The AFLB Cartridge shall have a large operational differential range
- The AFLB Cartridge shall provide continual flow at differential pressures above design limits
- The AFLB Cartridge shall be removable for cleaning or exchange if required



AFLB Series Dimensions

<u>Automatic Pressure Independent Flow Limiter w/ Ball Valve</u> A: AFLB - ½" - 1" L



BALL VALVE SIZE AND TYPE	Α	TAIL PIECE	В	WEIGHT (lbs)	С	Н	P1	P2	w
½" SWT	5.7	- M ½" - F - S	7.3 6.4 6.4	1.8 1.8 1.7	1.3	3.7	2.3	2.8	1.7
½" FPT	5.4	- M ½" - F - S	7.0 6.0 6.0	1.8 1.8 1.7	1.3	3.7	2.3	2.8	1.7
¾" SWT	6.6	- M ½" - F - S	8.1 7.3 7.3	2.4 2.4 2.4	1.4	3.8	2.0	2.6	1.8
/4 GW1	0.0	- M ³ ⁄ ₄ " - F - S	8.3 7.2 7.2	2.5 2.4 2.4	1.4	5.0	2.0	2.0	1.0
34" FPT	6.1	- M ½" - F - S	7.5 7.2 6.8	2.4 2.5 2.4	1.4	3.8	2.0	2.6	1.8
74 11 1	0.1	- M ¾" - F - S	7.8 7.0 6.8	2.5 2.4 2.4		0.0	2.0	2.0	1.0
1" SWT	7.3	1/2" - M 3/4" - M - S	9.5 9.5 8.2	3.5 3.5 3.3	1,2	5.0	2.0	2,5	2.1
1 3001	7.3	- M 1" - F - S	9.5 8.5 8.5	3.6 3.4 3.3	1.2	3.0	2.0	2.0	2.1
1" FPT	6.7	½" - M ¾" - M - S	8.7 8.7 7.5	3.5 3.5 3.3	1,2	5.0	2.0	2.5	2.1
	0.7	- M 1" - F - S	8.7 7.6 7.6	3.6 3.4 3.3	1.2	0.0	2.0	2.0	

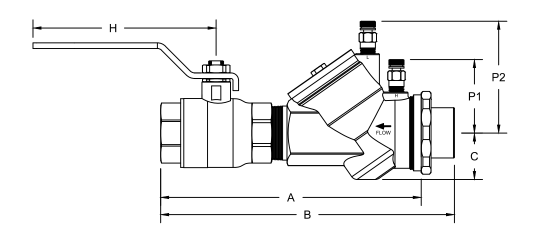


Note: Dimensions listed above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications. Sweat size listed is nominal and will differ from the actual, measurable size.



AFLB Series Dimensions

<u>A</u>utomatic Pressure Independent <u>Flow Limiter w/ B</u>all Valve B: AFLB - 1" H - 1½" L



BALL VALVE SIZE AND TYPE	А	T <i>A</i> PIE	AIL CE	В	WEIGHT (lbs)	С	Н	P1	P2	W
1" SWT	8.6	1"	- M - F - S	10.6 9.5 9.5	5.3 5.2 5.1	1.4	5.0	2.3	2.6	3.9
1" FPT	8.0	1"	- M - F - S	10.0 8.8 9.0	5.3 5.2 5.1	1.4	5.0	2.3	2.6	3.9
11/4" SWT	9.1	1"	- M - F - S	11.0 11.1 10.5	6.2 6.3 5.9	1.4	5.0	2.3	2.6	3.9
1/4 3001	9.1	11⁄4"	- M - F - S	11.1 10.1 10.2	6.3 6.0 5.9	1.4	3.0	2.3	2.0	3.9
11/4" FPT	8.3	1"	- M - F - S	10.3 9.3 9.6	6.2 6.0 5.9	1 <u>.</u> 4	5.0	2.3	2.6	3.9
1/4 11 1	0.3	11⁄4"	- M - F - S	10.3 9.0 9.5	6.3 5.8 5.9	1.4	3.0	2.3	2.0	3.9
1½" SWT	9.4	11⁄4"	- M - F - S	11.9 11.9 10.9	6.5 6.6 5.9	1.4	6.3	2.5	3.4	3,2
1/2 3001	9.4	1½"	- M - F - S	11.9 10.6 10.6	6.4 6.1 5.9	1.4	0.3	2.5	3.4	3.2
41/11 FDT	0.0	11⁄4"	- M - F - S	11.0 11.0 10.0	6.4 6.5 5.8	1.4	6.2	2.5	2.4	2.2
1½" FPT	9.0	1½"	- M - F - S	11.0 9.7 9.7	6.3 6.0 5.8	1.4	6.3	2.5	3.4	3.2

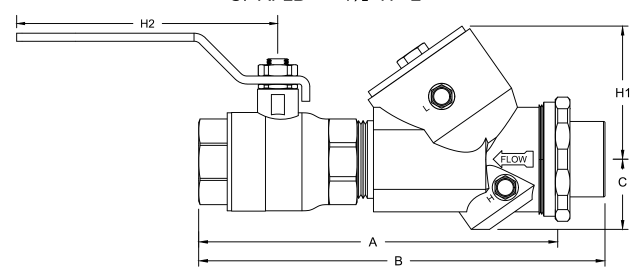


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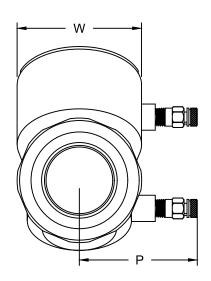


AFLB Series Dimensions

<u>A</u>utomatic Pressure Independent <u>Flow Limiter w/ B</u>all Valve C: AFLB - 1½" H - 2"



BALL VALVE SIZE AND TYPE	А	TAIL PIECE	В	WEIGHT (lbs)	С	H1	H2	Р	W
1½" SWT	12.3	- M 1¼" - F - S	15.3 15.3 14.0	14.7 14.6 13.8	2.2	4.2	6.3	3.2	3.7
172 SWI	12.3	- M 1½" - F - S	15.0 15.3 13.8	15.1 14.8 13.8	2.2	4.2	0.3	3.2	3.7
1½" FPT	11.5	- M 1¼" - F - S	14.5 14.5 13.0	14.7 14.6 13.8	22	4.2	6.3	3.2	3.7
1/2 11 1	11.5	- M 1½" - F - S	14.5 14.5 13.1	15.1 14.8 13.8	2.2	4.2	0.5	5.2	5.7
2" SWT	11.7	- M 1½" - F - S	14.7 14.7 13.3	15.5 15.5 14.6	2,2	4,2	6,2	3.2	3.7
2 3001	11.7	- M 2" - F - S	14.7 12.8 13.2	15.5 14.9 14.5	2.2	7.2	0.2	5.2	5.7
2" FPT	10,6	- M 1½" - F - S	13.6 13.6 12.2	15.4 15.4 14.5	2.2	4.2	6,2	3.2	3.7
2 111	10.0	- M 2" - F - S	13.6 11.8 12.0	15.4 14.8 14.4	2. 2	7.2	0.2	0.2	J.,



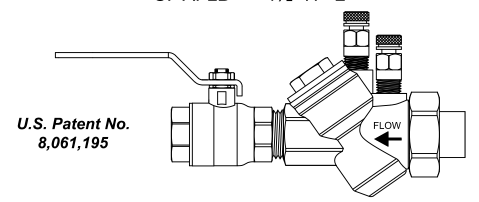
Note: Dimensions listed above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications. Sweat size listed is nominal and will differ from the actual, measurable size.

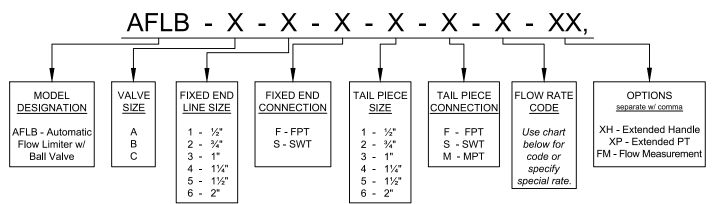


AFLB Series Submittal

Automatic Pressure Independent Flow Limiter w/ Ball Valve

A: AFLB - ½" - 1" L B: AFLB - 1" H - 1½" L C: AFLB - 1½" H - 2"





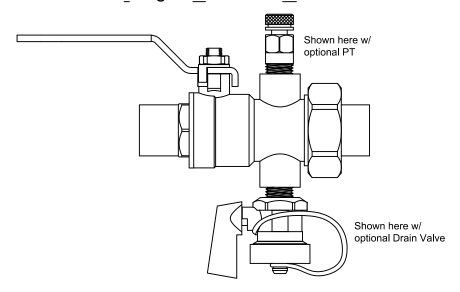
	Valve Size		FLOW RATE CODES (GPM)* CONTROL RANGE 2 - 60+ PSID **																								
	valve Size	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z
Α	½" - 1" L	.33	.50	.75	1	1.25	1.5	1.75	2	2.25	2.5	2.75	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	9	10	11	12
В	1" H - 1½" L	5	5.5	6	6.5	7	8	9	10	12	13	14	15	16	18	20	22	24	26	28	30	32	34	36	38	40	42
С	1½" H - 2"	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	110	120	130	140	150	160	170	180

^{*} Custom flow rates can be calibrated at the factory for an additional charge. Unless confirmed as special, flow rates will default to standard flow rate.

JOB NAME:	REPRESENTATIVE:		
ENGINEER:	REF/PO#:	DATE:	
CONTRACTOR:	SUBMITTED BY:	DATE:	
PART # (See table above)	TAGGING/JOB INFORMATION	GPM	QUANTITY



IBU Series Specifications Integral Ball Valve/Union



PRODUCT DESCRIPTION: The IBU is an integral ball valve and union. The IBU uses a full-port ball valve with a union ended brass body that provides two (2) 1/4" taps for accessories to be installed. All taps are plugged unless otherwise specified. Memory stops are available upon request. Fixed end connections may be SWT or FNPT. Union side connections available include MNPT, FNPT, and SWT, and a variety of reductions.

STANDARD MATERIAL SPECIFICATIONS								
Body O-Ring Tail Piece Union Nut Handle Stem Ball Ball Seat	ng EPDM Piece Brass ASTM B124-09, B228-06, or B763-08A n Nut Brass ASTM B455 dle Chrome Plated Steel n Brass ASTM B124-09 - Blow-Out Proof Chrome Plated Brass - Full Port Seat Teflon							
STANI	STANDARD OPERATING SPECIFICATIONS							
Maximum Working Pressure: 600 WOG / CWP Maximum Operating Temperature: 250° F								
Specification information is provided to assist and is given without obligation or warranty. The Company reserves the right to make changes								

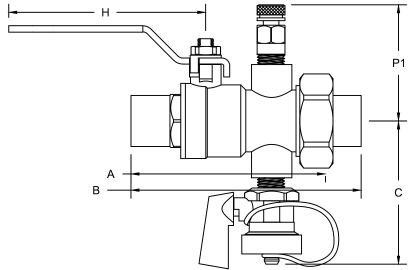
PRODUCT SPECIFICATIONS:

- Devices shall have a full port isolation valve to provide unrestricted flow
- Devices shall be designed to accept a memory stop
- Devices shall have a union end which allows for quick and convenient connection

in design, materials, and/or specifications without notice or liability.



IBU Series Dimensions Integral Ball Valve/Union



MODEL	SIZE	А	TAIL PIECE	В	Lbs	С	Н	P1	* Cv
IBU1	½" - SWT	3.5	- M ½" - F - S	5.1 4.2 4.2	1.2 1.2 1.1	2,5	3,8	2.0	19
IBUT	½" - FPT	3.2	- M ½" - F - S	4.7 3.8 3.8	1.2 1.2 1.1	2.5	3,0	2.0	19
	³⁄4" - SWT	3,8	- M ½" - F - S	5.3 4.9 4.5	1.5 1.6 1.4				
IBU2	74 - 3001	5.0	- M ¾" - F - S	5.5 4.6 4.6	1.5 1.5 1.4	2.7	3.8	2.2	35
IBUZ	3/# EDT	2.2	- M ½" - F - S	4.8 4.4 4.1	1.5 1.6 1.4	2.7	3.6	2.2	33
	34" - FPT	3.3	- M 3⁄4" - F - S	5.0 4.1 4.1	1.6 1.5 1.4				
			½" - M 3/4" - S	6.5 6.5 5.2	2.1 2.1 1.9				
	1" - SWT	4.1	- M 1" - F	6.5 5.3 5.4	2.2 2.0				
IBU3			- S 1/2" - M 3/4" - S	5.4 5.7 5.7 4.5	1.9 2.1 2.1 1.9	2.7	5.0	2.2	49
	1" - FPT	3.7	- M 1" - F - S	5.7 4.6 4.7	2.2 2.0 1.9				

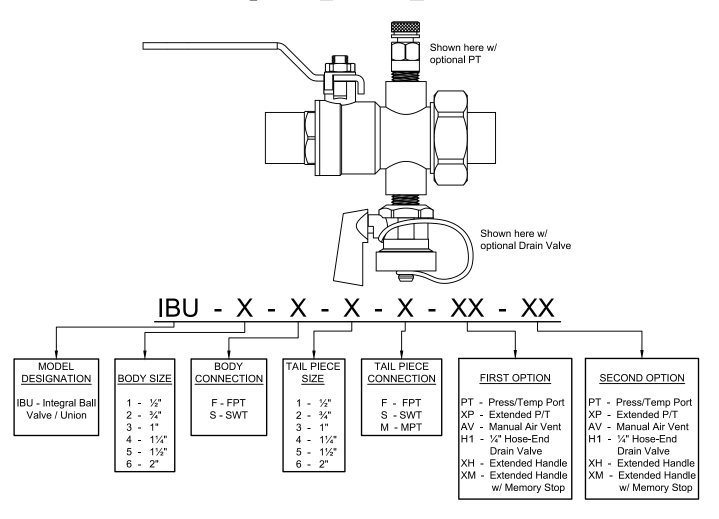
Note: Dimensions listed do not include ProPress or any other special fittings or adapters. All dimensions and materials are subject to minor variations. Consult with factory for confirmation of dimensions and material specifications at the time of order. Sweat size listed is nominal and will differ from the actual, measurable size.

IBU4 11/4" - SWT																		
IBU4 11/4" - SWT	MODEL	SIZE	Α		В	Lbs	С	Н	P1	* Cv								
IBU4 11/4" - SWT					7.0	3.6												
IBU4 11/4" - FPT				3⁄4" - M	7.0	3.8	1											
IBU4 11/4" - FPT		41/1 0\4/1	- 0	1" - M	7.0	3.8												
IBU4		174" - 5001	5.2	-M	7.0	3.9												
11/4" - FPT				11¼" - F	6.0	3.6												
11/4" - FPT	IRHA						32	46	25	102								
11/4" - FPT	1004			½" - M	6.2	3.2	5.2	7.0	2.5	102								
11/4" - FPT				¾" - M	6.5	3.3												
11/2" - SWT		41/" EDT	1 5		6.5													
BU5 1½" - SWT 5.8 1½" - M 7.5 4.6 1" - M 8.0 4.9 1½" - F 7.0 4.6 - S 7.0 4.4 1½" - F 7.0 4.6 - S 7.0 4.4 1½" - M 7.5 4.8 1½" - F 6.5 4.4 - S 6.3 4.2		174 - FPT	4.5															
IBU5 IBU5 1½" - SWT				1¼" - F	5.6													
IBU5 IBU5 1½" - SWT 5.8 1" - M 8.0 4.9 1½" - M 8.1 5.0 1½" - F 7.0 4.6 - S 7.0 4.4 11" - M 7.5 4.8 11½" - F 6.5 4.4 - S 6.3 4.2 2" - SWT 7.1 1½" - M 10.0 7.7 1½" - M 10.0 7.7 2" - F 8.2 7.1 - S 8.5 6.7 2.97 BU6 2" - FPT 6.0 1½" - M 8.9 7.4 1½" - M 1.0 1 1 1 1 1 1 1 1 1					5.7	3.0												
IBU5 IBU5 1½" - SWT				3⁄4" - M	7.5	4.6												
IBU5 1½" - SWI				1" - M	8.0	4.9												
IBU5 11/2" - F 7.0 4.6		41/1 0\4/1	F 0	1¼" - M	8.1	5.0												
IBU5 -S 7.0 4.4 3.5 5.5 2.7 266		11/2" - SVVI	5.8	- M	8.1	4.9												
IBU5 1½" - FPT 5.2 34" - M 7.1 4.4 4.8 11" - M 7.5 4.8 11½" - FPT 5.2 11½" - F 6.5 4.4 - S 6.3 4.2					1½" - F	7.0	4.6											
1½" - FPT 5.2 1½" - M 7.5 4.8 1½" - M 7.5 4.8 1½" - F 6.5 4.4 1½" - F 6.5 4.4 1½" - M 10.0 7.7 1½" - M 10.0 7.7 2" - F 8.2 7.1 - S 8.5 6.7 2" - F 7.0 6.8 1½" - M 8.9 7.4 1½" - M 8.9 7.4 1½" - M 8.9 7.4 2" - F 7.0 6.8 1.5	IDIIE			- S	7.0	4.4	ا ۾ ا			000								
11/2" - FPT	IB05			3⁄4" - M	7.1	4.4	3.5	5.5	2.7	266								
172 - FFT 3.2				1" - M	7.5	4.8	1											
172 - FFT 3.2			5.2	5.2	5.2	5.2	F 0	- 0	F 0	F 0	- 0	11⁄4" - M	7.5	4.8	1			
BU6 -S 6.3 4.2		1½" - FPT					- M	7.5	4.7	1								
BU6 2" - FPT 10.1 8.0 11/4" - M 10.0 7.7 11/2" - M 10.0 7.7 11/2" - M 10.0 7.7 11/2" - M 10.0 7.7 2" - F 8.2 7.1 - S 8.5 6.7 7.8 11/4" - M 8.9 7.8 11/4" - M 8.9 7.4 11/2" - M 8.9 7.4 11/2" - M 8.9 7.4 11/2" - M 8.9 7.4 2" - F 7.0 6.8 1.0 1.				1½" - F	6.5	4.4												
2" - SWT 7.1				- S	6.3	4.2												
2" - SWT 7.1				1" - M	10.1	8.0												
IBU6 2" - SWI 7.1				1¼" - M	10.0	7.7	1											
IBU6 2" - FPT 6.0 10.0 7.7 2" - F 8.2 7.1 - S 8.5 6.7 7.8 8.9 7.8 11½" - M 8.9 7.4 11½" - M 8.9 7.4 2" - F 7.0 6.8 6.8 6.3 3.0 297		OII O.4.7-		1½" - M	10.0	7.7	1											
IBU6 - S 8.5 6.7 1" - M 8.9 7.8 1¼" - M 8.9 7.4 1½" - M 8.9 7.4 - M 8.9 7.4 - M 8.9 7.4 2" - FPT 6.0 2" - F 7.0 6.8		2" - SW I	7.1	- M	10.0	7.7	1											
2" - FPT 6.0 1" - M 8.9 7.8 11½" - M 8.9 7.4 11½" - M 8.9 7.4 11½" - M 8.9 7.4 2" - F 7.0 6.8 2" 5 6.3 3.0 297				2" - F	8.2	7.1												
2" - FPT 6.0 17-10 8.9 7.4 11/2" - M 8.9 7.4	IDIIO			- s	8.5	6.7	ا م د		١ , ,	007								
2" - FPT 6.0 11/4" - M 8.9 7.4 11/2" - M 8.9 7.4 - M 8.9 7.4	IBOR			1" - M	8.9	7.8	3.5	6.3	3.0	297								
2" - FPT 6.0 1½" - M 8.9 7.4 - M 8.9 7.4 2" - F 7.0 6.8					8.9	7.4												
2 - FP1 6.0 - M 8.9 7.4 2" - F 7.0 6.8		O"		1½" - M	8.9	7.4												
		Z" - FP1	6.0		8.9	7.4												
			0.0	2" - F	7.0	6.8												
				- S	7.2	6.4												

^{*} Cv = Estimated with union connection same as inlet, no reductions.



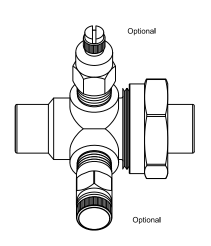
IBU Series Submittal Integral Ball Valve/Union

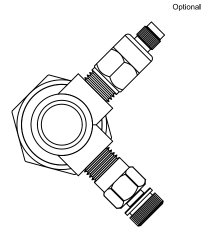


JOB NAME: ENGINEER:	CUSTOMER: REF/PO#:	DATE:	
CONTRACTOR:	SUBMITTED BY:	DATE:	
PART # (See table above)	TAGGING/JOB INFORMATION		QUANTITY



AU Series Specifications Accessory Union





Optional

Product Description: The AU brass accessory union provides for component isolation. Port section contains two $\frac{1}{2}$ " ports that come predrilled from the factory and are positioned 90° apart. The union side incorporates an o-ring for maximum sealing protection. Accessory union comes standard with $\frac{1}{2}$ " plugs installed in the ports. Union side and port side connections available in NPTM, NPTF, and SWT. Rated at 600 WOG @ -22°F to 325°F.

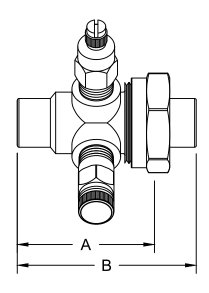
STANDARD MATERIAL SPECIFICATIONS									
Accessory Union O-Ring Tail Piece	Ring EPDM								
given withou reserves the	Specification information is provided to assist and is given without obligation or warranty. The Company reserves the right to make changes in design, materials, and/or specifications without notice or liability.								

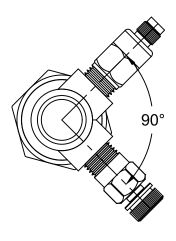
PRODUCT SPECIFICATIONS:

- 1/4" ports shall be located 90° distal on a rotational axis
- Integrated ports shall provide functionality for numerous options



AU Series Dimensions Accessory Union



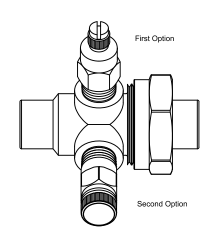


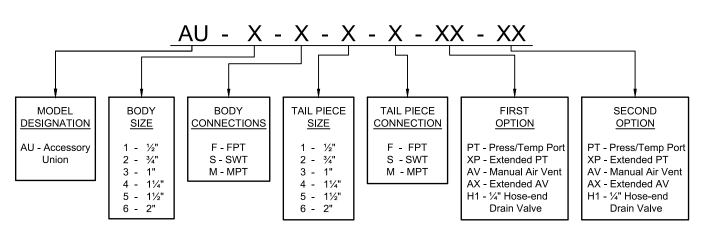
MODEL	SIZE	Α			LENGT	H "B" / W	/EIGHT O	F <i>PRO-</i> A	U AND TA	AIL PIECI	E CONNE	CTION		
AU1M AU1S AU1F	1/2"	2.7 2.1 2.0	½" M 4.2 3.7 3.6	0.6 0.5 0.6	½" S 3.3 2.8 2.7	0.6 0.4 0.5	½" F 3.3 2.8 2.7	0.6 0.5 0.5						
AU2M AU2S AU2F	3/4"	2.5 2.1 2.1	½" M 4.0 3.7 3.6	0.7 0.6 0.7	½" S 3.2 2.9 2.8	0.6 0.5 0.6	½" F 3.6 3.3 3.2	0.8 0.6 0.8	3/4" M 4.2 3.8 3.8	0.7 0.6 0.7	3/4" S 3.2 2.9 2.8	0.6 0.5 0.6	3/4" F 3.3 2.9 2.9	0.7 0.6 0.7
AU3M AU3S AU3F	1"	2.6 2.4 2.1	½" M 4.6 4.5 4.1	1.1 1.0 1.0	3/4" M 4.6 4.5 4.1	1.1 1.0 1.1	3/4" S 3.4 3.3 3.0	0.9 0.7 0.8	1" M 4.6 4.5 4.1	1.2 1.0 1.1	1" S 3.6 3.5 3.3	0.9 0.8 0.9	1" F 3.5 3.4 3.1	1.0 0.8 0.9
AU4M AU4S AU4F	1¼"	3.0 3.0 2.3	½" M 4.7 4.7 4.1	1.7 1.5 1.6	3/4" M 5.0 4.9 4.3	1.8 1.7 1.8	1" M 5.0 4.9 4.3	1.9 1.7 1.8	1¼" M 5.0 5.0 4.4	1.9 1.8 1.9	11/4" S 4.1 4.1 3.4	1.5 1.4 1.5	1¼" F 4.0 4.0 3.3	1.6 1.5 1.6
AU5M AU5S AU5F	1½"	3.0 3.0 2.7	3/4" M 4.9 4.9 4.6	lbs 2.3 2.2 2.3	1" M 5.5 5.5 5.1	lbs 2.6 2.6 2.7	11/4" M 5.5 5.5 5.1	lbs 2.7 2.6 2.7	1½" M 5.5 5.5 5.1	2.5 2.5 2.6	1½" S 4.2 4.2 3.9	lbs 2.1 2.0 2.2	1½" F 4.3 4.2 3.9	2.3 2.2 2.3
AU6M AU6S AU6F	2"	3.4 2.8 2.8	1" M 6.2 5.8 5.8	4.3 4.0 4.5	1¼" M 6.2 5.8 5.7	lbs 4.0 3.6 4.2	1½" M 6.2 5.8 5.7	4.0 3.6 4.1	2" M 6.2 5.8 5.8	lbs 4.1 3.7 4.2	2" S 4.8 4.2 4.2	3.1 2.7 3.2	2" F 4.6 4.0 3.9	3.4 3.0 3.5

Note: Dimensions listed above do not include ProPress or any other special fittings or adapters. All dimensions, weights, and materials are subject to minor variations. Consult with factory for confirmation of dimensions, weights, and material specifications. Sweat size listed is nominal and will differ from the actual, measurable size.



AU Series Submittal Accessory Union





JOB NAME:	REPRESENTATIVE:		
ENGINEER:	REF/PO#:	DATE:	
CONTRACTOR:	SUBMITTED BY:	DATE:	
PART # (See table above)	TAGGING/JOB INFORMATION		QUANTITY