

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

PRODUCT DESCRIPTION: The AFLD is an Automatic Pressure Independent Flow Limiting Device, male ended by union, rated at 600 WOG / CWP @ 250° F. The AFLD is supplied with a stainless steel flow limiting cartridge that can be removed for cartridge exchange, if necessary. The AFLD comes standard with two pressure/temperature ports, tailpiece, union nut, o-ring and hanging identification tag. Union side connections available in MNPT, FNPT, SWT, and a variety of reductions.

ST	ANDARD MATERIAL SPECIFICATIONS	STANDARD OPERATING SPECIFICATIONS								
Body O-Ring Tail Piece Union Nut Flow Cartridge Diaphragm Spring PT Port	Forged Brass ASTM B283-06 or Cast Brass ASTM B763-08A EPDM Brass ASTM B124-09, B228-06, or B763-08A Brass ASTM B455 ASTM A582 Type 303 Stainless Steel EPDM 302 Stainless Steel EPDM Dual Durometer Core	Control range: Accuracy: Max Working Pressure: Max Operating Temperature: Start-Up Head Loss: Specification information is provided to obligation or warranty. The Company res in design, materials, and/or specifications	erves the right to make changes							
FLOW RATES (CPM)* CONTROL RANGE 2 - 60+ PSID										

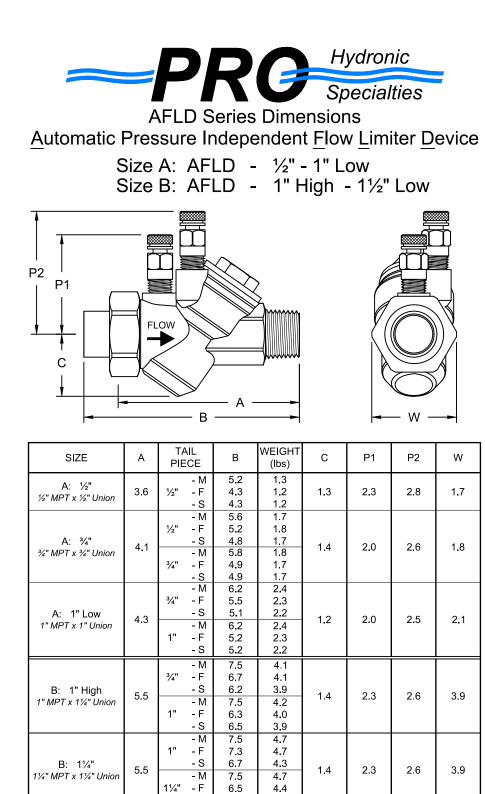
Valve Size			-	_					FLO	WRA	ATES	(GP	M)*	СО	NTRO	DL R/	ANGE	E 2 -	60+ F	PSID							
		Α	в	С	D	Е	F	G	н	Ι	J	κ	L	М	Ν	0	Ρ	Q	R	S	Т	U	v	w	Х	Y	Z
Α	½" - 1" L	.33	.50	.75	1	1.25	1.5	1.75	2	2.25	2.5	2.75	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	9	10	11	12
В	1" H - 1½" L	5	5.5	6	6.5	7	8	9	10	12	13	14	15	16	18	20	22	24	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.

PRODUCT SPECIFICATIONS:

- The Automatic Flow Limiting Device (AFLD) shall have flow measurement capability
- The AFLD shall have a static orifice to control flow
- The AFLD 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 AFLD shall have a 2 PSID start up rating
- The AFLD Cartridge shall have a large operational differential range
- The AFLD Cartridge shall provide continual flow at differential pressures above design limits
- The AFLD Cartridge shall be removable for cleaning or exchange if required



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.

4.3

4.1

4.2

3.5

4.0

3.7

3.5

1.4

2.5

3.4

3.2

- S

- M

1¼" - F

- S

- M

- S

11⁄2" - F

5.2

6.5

7.7

7.7

6.7

7.7

6.4

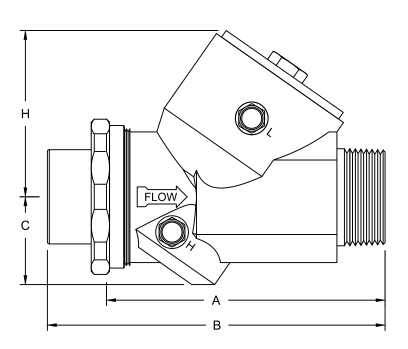
6.4

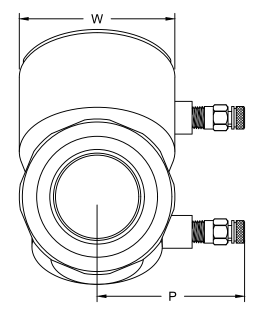
B: 11/2" Low

1½" MPT x 1¼" Union



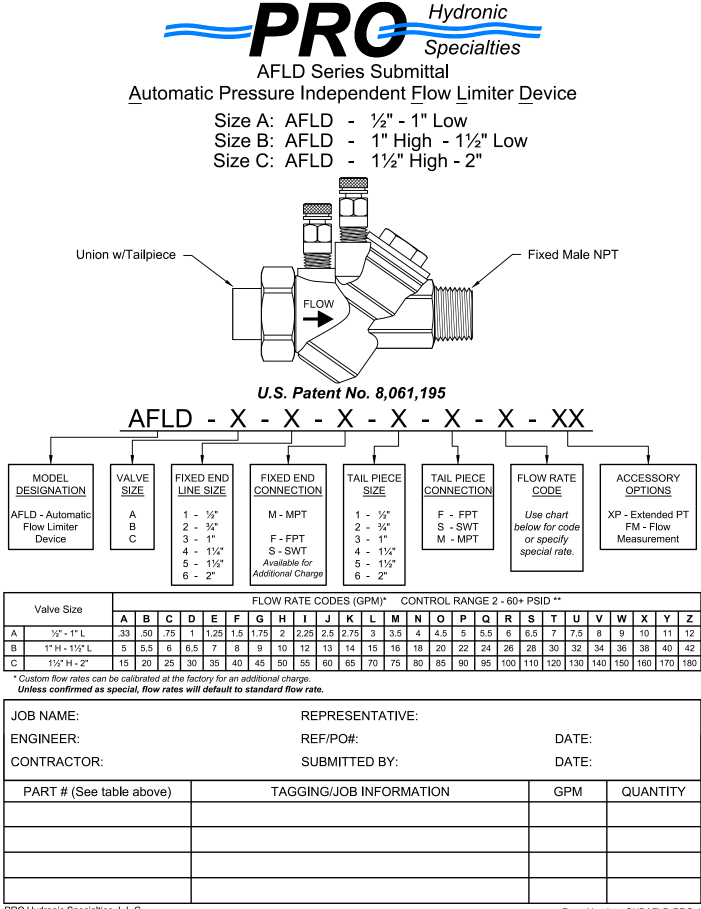
Size C: AFLD - 11/2" High - 2"





SIZE	A	TAIL PIECE	В	WEIGHT (lbs)	С	Н	Ρ	W
C: 1½" High	6.7	- M 1¼" - F - S	9.7 9.7 9.5	12.0 11.9 11.1	2.2	4,2	3.2	3.7
1½" FPT x 2" Union	0.7	- M 1½" - F - S	9.7 9.7 8.3	12.4 12.1 11.1	2.2	4.2	5.2	3.7
C: 2"	6.7	- M 1½" - F - S	9.7 9.7 8.3	12.0 12.0 11.1	2.2	4.2	3.2	3.7
2" MPT x 2" Union	0.7	- M 2" - F - S	9.7 8.0 8.2	12.0 11.4 11.0	2.2	4.2	3.2	3.7

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