1000/1500 PSI Flow Meters

For Air and Other Compressed Gases

- Direct reading
- Install in any position
- 360° rotatable guard/scale
- Easier-to-read linear scale
- No flow straighteners or special piping required
- Relatively insensitive to shock and vibration
- Temperature up to 240 °F
- Accuracy ±2% full scale
- Repeatability ±1%
- Special scales available
- Calibrated for 1.0 S.G.



SPECIFICATIONS:

MATERIALS:

2024 - T351 Anodized aluminum body, piston and cone

C360 Brass body, piston and cone®

T303 Stainless body, 2024 - T351 Anodized aluminum piston and cone

COMMON PARTS: Retaining Ring: T316 SS Spider Plate: T316 SS Retaining Spring: T316 SS

Spring: T302 SS Indicator and Internal Magnet: PPS / Ceramic

Fasteners: T303 SS Guard Seal / Bumper: Buna N
Pressure Seals: Viton® Scale Support: 6063 - T6 Aluminum

Guard: Polycarbonate End Caps: Nylon ST

THREADS: SAE J1926/1, NPTF ANSI B2.2, BSPP ISO1179

TEMPERATURE RANGE: -20 to +240 °F (-29 to +116 °C) for higher temperatures, consult factory

PRESSURE RATING:

Aluminum / Brass Operating: 1,000 psi/69 bar max. (250 psi/17 bar max.

for 3" series) with a 10:1 safety factor.

For High Cycle Applications: See page 7

Stainless Steel Operating: 1,500 psi/103 bar max. with a 10:1 safety factor.

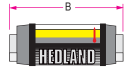
For High Cycle Applications: See page 7

PRESSURE DROP: See Ordering Information Table, page 36.

For detailed differential pressure charts, see page 60.

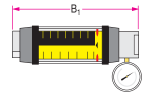
ACCURACY: ±2% of full scale REPEATABILITY: ±1%

STANDARD PRODUCT





STANDARD PRODUCT WITH EP & EG OPTION





DIMENSIONS:

Α	В	B ₁	С	D	Е	F	G			
NOMINAL PORT SIZE	LENGTH in (mm)	LENGTH in (mm)	WIDTH in (mm)	DEPTH in (mm)	OFFSET in (mm)	FLATS in (mm)	HEIGHT in (mm)			
1/4 (SAE 6)	4.8 (122)	6.12 (155)	1.68 (43)	1.90 (48)	.84 (21)	.88 (22)	5.0 (127)			
1/2 (SAE 10)	6.6 (168)	8.00 (203)	2.07 (53)	2.40 (61)	1.04 (26)	1.25 (32)	5.4 (137)			
3/4 (SAE 12)	7.2 (183)	8.9 (226)	2.48 (63)	2.85 (72)	1.24 (32)	1.50 (38)	5.9 (150)			
1 (SAE 16)	7.2 (183)	8.9 (226)	2.48 (63)	2.85 (72)	1.24 (32)	1.75 (44)	5.9 (150)			
1-1/4 (SAE 20)	12.2 (310)	13.8 (351)	4.12 (105)	4.72 (120)	2.06 (52)	2.75 (70)	7.2 (183)			
1-1/2 (SAE 24)	12.2 (310)	13.8 (351)	4.12 (105)	4.72 (120)	2.06 (52)	2.75 (70)	7.2 (183)			

NOTE: Dimensions for 3" meters can be found on page 72. Weights for all sizes can be found on page 73.

^①3 inch models have Celcon® piston/piston ring

Celcon is a registered trademark of Hoechst Celanese Corp. Viton is a registered trademark of DuPont Dow Elastomers



1000/1500 PSI Flow Meters

For Air and Other Compressed Gases

ORDERING INFORMATION:

NOMINAL	FLOW RANGE PRESSU		SSURE DROP MODEL NUMBER (see example b			mple below)	MATERIAL			OPTIONS		
PORT SIZE [©]	SCFM	4 L/SEC	50% Flow PSI (BAR)	100% FLOW PSI (BAR)	SAE	NPTF	BSPP [®]	ALUMINUM 1000 PSI	BRASS 1000 PSI	STAINLESS 1500 PSI	EXTENDED CAP PLUGGED [®]	EXTENDED CAP W/GAUGE [®]
1/4" SAE 6	0.5 - 5 1 - 10 2 - 20 3 - 30	0.2 - 2.2 0.5 - 4.75 1 - 9 1.5 - 14	10.15 (0.70)	16.46 (1.13) 18.71 (1.29)	H270 * - 005 - † H270 * - 010 - † H270 * - 020 - † H270 * - 030 - †	H271 * - 005 - † H271 * - 010 - † H271 * - 020 - † H271 * - 030 - †	H272 * -005 - † H272 * -010 - † H272 * -020 - † H272 * -030 - †	Α	В	S	EP	EG
1/2" SAE 10	3 - 25 5 - 50 10 - 100 15 - 150	2 - 12 3 - 22 5 - 47 7 - 70	6.04 (0.42) 7.18 (0.50)	13.85 (0.95)	H670 * - 025 - † H670 * - 050 - † H670 * - 100 - † H670 * - 150 - †	H671 * - 025 - † H671 * - 050 - † H671 * - 100 - † H671 * - 150 - †	H672 * -025 - † H672 * -050 - † H672 * -100 - † H672 * -150 - †	Α	В	S	EP	EG
3/4" SAE 12	3 - 25 5 - 50 10 - 100 15 - 150 25 - 250	1.5 - 11.5 2 - 23 5 - 47.5 7 - 70 10 - 118	7.19 (0.50) 4.44 (0.31)	3.58 (0.25) 12.87 (0.89) 9.52 (0.66)	H770 * - 025 - † H770 * - 050 - † H770 * - 100 - † H770 * - 150 - † H770 * - 250 - †	H771 * - 025 - † H771 * - 050 - † H771 * - 100 - † H771 * - 150 - † H771 * - 250 - †	H772 * - 025 - † H772 * - 050 - † H772 * - 100 - † H772 * - 150 - † H772 * - 250 - †	Α	В	S	EP	EG
1" SAE 16	3 - 25 5 - 50 10 - 100 15 - 150 25 - 250	1.5 - 11.5 2 - 23 5 - 47.5 7 - 70 10 - 118	2.00 (0.14) 7.19 (0.50)	3.58 (0.25) 12.87 (0.89) 9.52 (0.66)	H790 * - 025 - † H790 * - 050 - † H790 * - 100 - † H790 * - 150 - † H790 * - 250 - †	H791 * - 025 - † H791 * - 050 - † H791 * - 100 - † H791 * - 150 - † H791 * - 250 - †	H792 * - 025 - † H792 * - 050 - † H792 * - 100 - † H792 * - 150 - † H792 * - 250 - †	Α	В	S	EP	EG
1-1/4" SAE 20	20 - 200 40 - 400 60 - 600 80 - 800 100 - 1000	10 - 95 20 - 180 30 - 280 50 - 350 50 - 475	6.13 (0.42)	5.49 (0.38) 10.71 (0.74) 17.14 (1.18)	H870 * - 200 - † H870 * - 400 - † H870 * - 600 - † H870 * - 800 - † H870 * - 999 - †	H871 * - 200 - † H871 * - 400 - † H871 * - 600 - † H871 * - 800 - † H871 * - 999 - †	H872 * -200 - † H872 * -400 - † H872 * -600 - † H872 * -800 - † H872 * -999 - †	A	В	S	EP	EG
1-1/2" SAE 24	20 - 200 40 - 400 60 - 600 80 - 800 100 - 1000	10 - 95 20 - 180 30 - 280 50 - 350 50 - 475	2.53 (0.17) 4.47 (0.31) 6.13 (0.42) 9.84 (0.68)	5.49 (0.38) 10.71 (0.74) 17.14 (1.18) 28.45 (1.96)	H890 * - 200 - † H890 * - 400 - † H890 * - 600 - † H890 * - 800 - † H890 * - 999 - †	H891 * - 200 - † H891 * - 400 - † H891 * - 600 - † H891 * - 800 - † H891 * - 999 - †	H892 * - 200 - † H892 * - 400 - † H892 * - 600 - † H892 * - 800 - † H892 * - 999 - †	Α	В	S	EP	EG
3"	100 - 1400 200 - 2200	75 - 750 75 - 1130	10.0 (0.69) 10.0 (0.69)		H970 * - 140 - † H970 * - 220 - †	H971 * - 140 - † H971 * - 220 - †	H972 * -140 - † H972 * -220 - †	250 A	PSI B	No	t Avail	a b l e

NOTE: Consult factory for other options.

² Fractional sizes apply to NPTF and BSPP.

[®] SCFM/PSI multipressure scales are standard.

L/sec/bar multipressure
 accles are available at p

scales are available at no extra charge.

© 3 inch models have BSPT (BS21) threads

[®]EP and EG options are only available with NPTF and BSPP models.



NOTE: When ordering a L/sec/bar scale add "S1" suffix to part number

(example) H771 A - 250 - S1 or H771 A - 250 - EG - S1









