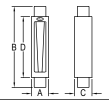


INDUSTRIAL DIRECT READING FLOWMETERS

Air/Water Direct Reading Scale, 304 Stainless Steel Protective Shield

CALIBRATION SERVICES AVAILABLE





DIMENSIONS						
Tube Size	Female NPT	A	В	С	D	
1 and 2	1/2″	2	9.54	2.25	8.04	
3 and 4	1″	[50.8] 3.5		[57.2] 3.75	[204] 10.50	
5 and 6	2″	[89] 5 [127]		[95.3] 5.25 [133]	[267] 11.55 [293]	

The Series IF Industrial Direct Reading Flowmeters are flowmeters that directly measure flow rates up to 116 GPM (439 LPM) for water and 250 SCFM (7080 LPM) for air service

BENEFITS/FEATURES

- · Direct read scales with no need for correlation charts saves time
- Detachable, clear 3/16" thick polycarbonate front shield provides protection at maximum rated temperature and pressure

APPLICATIONS

- · Gas or liquid metering
- Industrial pneumatic or hydraulic systems

SPECIFICATIONS

Service: Liquids or gases. Wetted Materials: Flowtube:

Borosilicate glass: float, guide rods, float stops, end; Fittings: 316 SS; O-rings: Fluoroelastomer.

Temperature Limit: 200°F (93°C). Pressure Limit: 200 psi (13.8 bar); 125

psi for tube size 5 and 6.

Accuracy: ±3% of FS. Repeatability: ±0.5% of FS.

Turn-Down Ratio: 10:1 Scale: Dual scale GPM and SCFM.

Process Connection: See table.

Mounting: Vertical.
Front Shield: Polycarbonate.

Side Panels: 304 SS.

MODEL CHART														
	Maximum FI	ow Rate		Press.		Maximum F	low Rate		Press.		Maximum F	low Rate		Press.
	Water GPM			Drop		Water GPM			Drop		Water GPM			Drop
Model	(LPM)	(LPM)	Size	(in H ₂ O)	Model	(LPM)	(LPM)	Size	(in H ₂ O)	Model	(LPM)	(LPM)	Size	(in H ₂ O)
IF2700	0.25 (0.95)	1.2 (35)	1	-			25.5 (725)	4	5	IF2716*	41 (155)	160 (4531)	6	5
IF2701	0.36 (1.3)	1.7 (50)	1	2 5			30 (900)	4		IF2717*		180 (5098)	5	30 16
IF2702		3.3 (90)	1	5	IF2710		40 (1200)	4		IF2718*		245 (6938)		16
IF2703		4.2 (120)	2	6	IF2711	11 (40)	47.5 (1400)	4		IF2719*		250 (7080)	5	40 25 45
IF2704		6.5 (180)	2		IF2712		62 (1800) [°]	4			86 (326)	- ` ´	6	25
IF2705	2.2 (8.2)	8.5 (250)	2	10	IF2713	20 (75)	90 (2600)	4	39	IF2721*	116 (439)	-	6	45
IF2706	3.8 (14)	16 (475)	3		IF2714*		90 (2550)	5	16					
IF2707	5 (18)	21.5 (650)	3	14	IF2715	26 (98)	- '	4	70					
*NIST not available.														

OPTIONS						
Use order code:	Description					
	NIST traceable calibration certificate for variable air flowmeters					
NISTCAL-FL2	NIST traceable calibration certificate for variable water flowmeters					