Glass Tube O-ring Seal Flowmeter

Features and benefits

- Side-plate construction
- Ten-to-one rangeability
- · O-ring seal inlet and outlet same size
- · Choice of float types and capacity ranges
- Standard NPT connections

Description

Model 1307 O-ring seal flowmeters are economical, accurate indicating flowmeters. They are designed for applications where the industrial features or special materials of construction of Brooks[®] standard Full-View[®] or GT 1000 flowmeters are not required.

Specifications

Capacities Refer to Table 1

Flow Accuracy

Standard: ±2% full scale from 100% down to 10% of scale reading.

Optional: ±1% of full scale from 100% down to 10% of scale reading

Repeatability

0.5% full scale **Pressure Ratings** Refer to Table 2

Scales

Length: 250 mm

Standard: Fused on metering tube, choice of arbitrary millimeter or calibration data sheet; percentage of maximum flow with factor tag.

Optional: Direct reading, engraved detachable metal plate.

Ambient Temperature Limits 33°F to 125°F (1°C to 52°C)

Operating Fluid Temperature Limits 33°F to 250°F (1°C to 121°C)

Connections NPT female

Dimensions Refer to Figure 2



Ordering Information and Model Code Refer to Table 3

Materials of Construction:

Metering Tube Borosilicate Glass

Protective Tube Sleeve UV stabilized polycarbonate

Window

Scratch resistant UV stabilized polycarbonate

Floats

Size 7 (1/2") (ball floats) glass, 316 stainless steel, Monel[®] Size 8 (1/2") - 13 (1/2") 316 stainless steel

Float Stops

316 stainless steel

Float Types

Spherical: Size 7 meter only Types RV, LJ and RS: Sizes 8 to 13, refer to Figure 1

Housing Side-plates: Aluminum, stainless steel



Model 1307

Table 1 Capacities

			WATER			AIR @ 14.7 PSIA AND 70°F (21°C)				
METER					PRESSURE DROP	VISCOSITY IMMUNITY			PRESSURE DROP	PSI
SIZE	TUBE	FLOAT	GPM	LPM	INCHES W.C.	CEILING, CS (**)	SCFM	SLPM	INCHES W.C.	CRITICAL (*)
		GLASS	0.16	0.59	1.0	1.0	0.86	24.2	2.0	0
7	R-7M-25-1F	STN. STL.	0.34	1.29	3.0	1.0	1.51	42.7	4.0	0
		MONEL	0.36	1.36	4.0	1.0	1.58	44.8	4.0	0
		8-RV-3	0.78	2.95	4.0	2.0	3.17	89.8	4.0	0
		8-RV-8	1.09	4.13	7.0	3.7	4.45	126.0	8.0	0
		8-RS-8	1.40	5.30	10.0	1.8	5.86	166.0	11.0	0
8	R-8M-25-4F	8-RV-14	1.45	5.49	12.0	5.4	5.88	166.5	14.0	0
		8-RS-14	1.83	6.93	17.0	1.9	7.56	214.1	19.0	0
		8-RV-31	2.06	7.80	23.0	7.0	8.32	235.6	28.0	30
		8-RS-31	2.59	9.80	33.0	3.1	10.66	301.9	37.0	30
		9-RV-33	2.53	9.58	6.0	11.0	10.45	295.9	7.0	0
9	R-9M-25-3F	9-RS-33	3.24	12.26	7.0	2.4	13.45	380.9	8.0	0
		9-RV-87	3.92	14.84	14.0	17.0	16.25	460.2	16.0	30
		9-RS-87	5.12	19.38	17.0	3.5	21.20	600.4	20.0	30
		10-RV-64	6.28	23.77	11.0	15.0	25.76	729.5	13.0	0
10	R-10M-25-3F	10-RS-64	7.84	29.67	15.0	3.7	32.15	910.5	17.0	0
		10-RV-138	8.84	33.46	23.0	23.0	36.10	1022.4	26.0	30
		10-RS-138	10.93	41.37	29.0	5.5	45.90	1299.9	33.0	30
		12-RV-221	17.21	65.14	10.0	29.0	70.80	2005.1	11.0	0
		12-RV-343	20.95	79.30	15.0	36.0	86.45	2448.3	17.0	30
12	R-12M-25-5F	12-RS-221	22.40	84.78	12.0	4.2	91.85	2601.2	14.0	0
		12-RS-343	26.90	101.82	18.0	4.5	112.00	3171.8	20.0	30
		12-LJ-740	67.60	255.87	65.0	1.0	299.50	8481.8	75.0	30
		13-RV-510	31.78	120.29	17.0	42.0	130.90	3707.1	19.0	0
		13-RV-760	37.60	142.32	24.0	52.0	155.20	4395.3	27.0	30
13	R-13M-25-3F	13-RS-510	42.52	160.94	23.0	7.6	176.60	5001.3	26.0	0
		13-RS-760	49.55	187.55	32.0	9.3	217.70	6165.3	36.0	30
		13-LJ-1394	92.00	348.22	92.0	1.0				

(*) MINIMUM OPERATING DOWNSTREAM PRESSURE FOR GAS SERVICE (PSIG)

(**) VISCOSITY IMMUNITY CEILING LISTED IS FOR STAINLESS STEEL FLOAT AND FLUID SP.GR. 1.0.



Figure 1 Float Types

2

Table 2 Pressure Ratings

Meter	Maximum Working		Maximum Temperature		
Size	Pressure (psig)	PED	Liquid	Gas	
		Category	Service	Service	
7	350	SEP			
8	300	SEP			
9	175	SEP	200°F	250°F	
10	100	SEP	(93°C)	(121°C)	
12	75	SEE			
13	100	NOTE 4			

- 1. Pressure ratings are based on static pressure applicable at 250°F.
- 2. Glass tubes are not usable for caustic service.
- 3. Fluid temperatures below 32°F will cause frosting of the glass metering tube. Please consult factory for applications below this temperature.
- Size 12 and 13 do not conform to Pressure Equipment Directive 97/23/EC, therefore cannot be sold or used in the EU/ EFTA.

End Fittings

Brass or 316 stainless steel

O-rings

Standard: Buna-N Optional: Viton-A®fluoroelastomers

Optional Equipment

Mounting - front of panel screws

Approximate Shipping Weight (lbs)

	Size						
	7-10	13					
Weight	7	8	10				

TRADEMARKS

Brooks	Brooks Instrument, LLC
Full-View	Brooks Instrument, LLC
Monel	Huntington Alloys, Inc.
Viton-A	DuPont Performance Elastomers



Table 3 Ordering Information and Model Code

MODEL	VARIABLE AREA FLOW	METER
1 307 F	THREADED	

307 F	THRE	ADED											
I	CODE	TUBE	DESIG	NATOR									
i	H1	R-7M-	25-1F										
	J2	R-8M-2	8M-25-4F										
i l	K 1	R9M25-3F R10M-25-3F											
i	L2												
i	M2	R-12M	-25-5F										
i I	N1	R-13M	-25-3F	-3F									
- i - '			FLOA	T DESI	MATOR								
i	i	CODE	SI	ZE 7	SIZE 8	S SI	ZE 9		SIZE 10	SIZE12	SIZE 13		
i	i	1	SPHE	RICAL	8-RV-	3 9-F	₹V-33		10-RV-64	12-RV-221	13-RV-510		
i	i	2			8-RV-	8 9-F	₹S-33		10-RS-64	12-RS-221	13-RS-510		
i	i	3			8-RS-	8 9-F	XV-87		10-RV-138	12-RV-343	13-RV-760		
i i	i	4			8-RV-1	4 9-F	RS-87		10-RS-138	12-RS-343	13-RS-760		
i	i	5			8-RS-1	4				12-LJ-740	13-LJ-1394		
i	i	6			8-RV-3	1		: : : : : : : : : : : : : : : : : : : :					
i	i	7			8-RS-3	1							
÷	÷	1	CODE	FLOA		NL				· · · · · · · · · · · · · · · · · · ·	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		
i i	- i	- i	A	GLAS	S (SIZE 7 C	NLY)							
i	i	i.	С	316 S	TN. STL.			•.•.•.•.•.•.•.•.•.•.•		•.•.•.•.•.•.•.•.•.•.•.•.•.•.•.•			
i.	, i	i.	F	MONE	L (SIZE 7	ONLY)							
i i	i	i.	<u> </u>	CODE	SCALE								
i i	i	i.	i	A1	NO INSCI	IPTION (BL	ANK)						
i	i	i	i	B2	MM SCAL	E ON TUBE		•.•.•.•.•.•.•.•.•.•.•		•.•.•.•.•.•.•.•.•.•.•.•.•.•.•.•			
i.	i	i	i	D1	% OF MA	X FLOW DE	TACHAE	ILE (LIQUII	5)				
i.	i	i	i	D2	% OF MA	X FLOW ON	I TUBE (I	LIQUID)					
i.	i.	i	i	E1	% OF MA	X FLOW DE	TACHAE	LE (GAS)					
i	i	i	i	E2	% OF MAX FLOW ON TUBE (GAS)								
i													
1													
1	1												
1	L1 SCFM AIR @ STP DETACHABLE												
i.	THE FOLLOWING SCALES ARE DETACHED												
i.	i	i	i	M1	SPECIAL	INSCRIPTIC	ON (SPE		RATION NOT REC	2'D)			
i.	i.	i.	i	Q1	SPECIAL	CALIBRATI	ON WITH	SCALE 2	% FS GAS				
1	1	1	1	Q3	SPECIAL	CALIBRATI	ON WITH	SCALE 2	% FS LIQUID				
1	1	1	1	Q5	SPECIAL	CALIBRATI	ON WITH	SCALE 2	% FS VISCO SITY				
1	1	1	1	R1	SPECIAL	CALIBRATI	ON WITH	SCALE 1	% FS GAS				
1	1	1	1	R2	SPECIAL	CALIBRATI	ON WITH	I SCALE 1	% FS LIQUID				
1	1	1	1	R3	SPECIAL	CALIBRATI	ON WITH	SCALE 1	% FS VISCO SITY				
1	1	1	1		M	ATERIALS C	F CONS	TRUCTION	l				
1	1	1	1	1	CODE	FITTING		O-RING	SIDE PLAT	ES			
					Α	BRASS		BUNA	ALUMINUM	(NOT SIZE 12 &	13)		
1	1	1	1	1	в	316 S.S.		VITON	ALUMINUM				
1	1	1	1	1	C	316 S.S.		VITON	STN. STL.				
1	1	1	1	1	D	316 S.S.	1	BUNA	ALUMINUM				
					E	BRASS	1	VITON	ALUMINUM	(NOT SIZE 12 &	13)		
1	1	1	1	1	CC	DE ACCES	SSO RI ES						
1	1	1	1	1	1 🗍	A NONE							
	- !			- !	_ ! L	F FRONT	OF PAN	IEL MTG S	CREWS				
10075		I		1	1	1							
<u>1307 F</u>	<u>J2</u>	2	<u>C</u>	<u>J1</u>	Α	A TYPICA	AL MODE	L CODE					

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Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.



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