Sho-Rate[™] "50" Size 8 Flow Indicator Model 1358

- Ten-to-one rangeability
- Heavy-wall, precision bore borosilicate glass metering tube
- A wide range of scales on the metering tube
- Tube removable without disconnecting the instrument
- Interchangeable tubes and floats
- Piping connections rotatable through 360° at 90° intervals
- Easily panel mounted
- Single tube or multi-tube configurations available

DESCRIPTION

The Brooks[®] Sho-Rate "50" Series of low flow indicators provides a cost-effective means of flow indication where the accuracy requirements are not severe. Available options include an integral needle control valve as well as flow controllers piped to the inlet or outlet of the meter.

SPECIFICATIONS

Pressure Ratings:

200 psig (1,378 kPa) at temperatures up to 250°F (121°C). Fluid temperatures below $32^{\circ}F(0^{\circ}C)$ will cause frosting of the glass metering tube. Consult factory for applications below this temperature.

Pressure Equipment Directive (PED) 97/23/EC:

Flowmeters mentioned in this document are Sound Engineering Practice (SEP).

Scales:

Type (Standard): Fused on meter tube Length: 75 mm, nominal Graduations:

Standard: direct read on tube in gpm water or scfm air. Optional: special direct read decal on tube. Consult factory for available ranges. Direct read on metal scale plate mounted beside tube.

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

Repeatability: 0.5% full scale



Rangeability: Ten to one

Connections:

Standard: Horizontal female 3/8" NPT threaded adaptors. Optional: Horizontal female 3/8" NPT threaded adaptors with locknut for front of panel mounting.

Materials of Construction: Metering Tubes:

Borosilicate glass

Float: 316 stainless steel

End Fittings:

Chrome plated brass or 316 stainless steel

Side Plates:

Standard: Black anodized aluminum Optional: 316 stainless steel

Window:

Scratch resistant, UV stabilized polycarbonate

Back Cover: Milk white polycarbonate

Float Stops: Stainless steel



Brooks® Model 1358

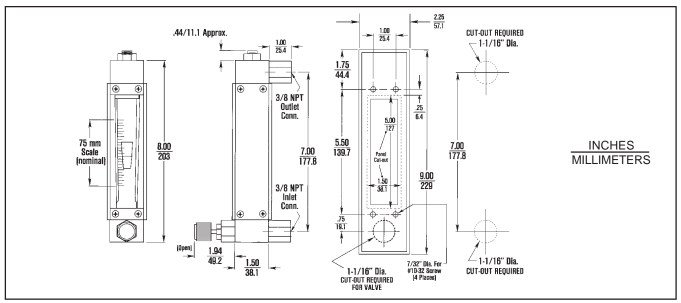


Figure 1 Dimensions

Tube Packing:

Standard: Neoprene[™] (Brass meters), Viton-A[®] fluoroelastomers (316 stainless steel meters). Optional: Teflon[®], EPM

O-rings:

Standard: Buna-N (Brass meters), Viton-A fluoroelastomers Optional (316 stainless steel meters): EPM, Kalrez®

Protective Tube Sleeve:

UV stabilized polycarbonate

Dimensions

See Figure 1

OPTIONAL EQUIPMENT

Integrally mounted needle control valve on inlet or outlet Flush panel mounting bezel Front of panel mounting locknuts Externally piped flow controller and needle valve (see DS-VA-FC-eng)

Multi-tube construction up to six tubes

ORDERING INFORMATION

- To order, please specify:
- 1. Model Number (see chart)
- 2. Materials of Construction
- 3. Scale Data
- 4. Complete Metering Data: Type of fluid; maximum, minimum and normal flows; operating temperature; operating back pressure; specific gravity
- 5. Options, if desired
- 6. For ranges other than above, consult factory

Table 1 Capacities

	Maximum			
Water (gpm)	Pressure Drop Without Valve Inches W.C.	Pressure Drop With Valve Inches W. C.	Float	
0.8	12.6	13.6	8-RV-8	
1.5	22.2	27.0	8-RJ-10	
2.5	61.0	85.2	8-RJ-23	
3.5	88.7	121.0	8-RJ-30	
5.0	172	238.0	8-RJ-39	
Air (scfm)	Pressure Drop W.C. Without Valve Inches	Pressure Drop W.C. With Valve Inches	Float	
3.4	14.34	15.5	8-RV-8	
6.0	25.34	30.8	8-RJ-10	
12.0	69.34	97.3	8-RJ-23	
15.0	101.34	138.3	8-RJ-30	

NOTE: All air flows are at 14.7 psia and 70°F.

Table 2 Size 8 Sho-Rate Model Number Code

MODEL					· · · · · · · · · · · · · · · · · · ·			
CODE	SIZE 8 SH	SIZE 8 SHO-RATE FLOW INDICATOR						
1358F		"50, Size 8						
		1						
1	CODE	TUBE						
	1		5-1 (Cut-Off)					
- I	9	No Tube						
1	1							
		CODE		FLOAT (316 STAINLESS STEEL)				
!	!	A		8-RV-8 8-RJ-10 8-RJ-23 9-RJ-20				
		B C						
		D	8-RJ-23					
		E	8-RJ-30					
		W		Special				
		Y	No Float					
	ł	<u> </u>	Norrioat					
i	i	i	CODE	SCALETY	YPE/SIDE PLATE ARRANGEMENT			
i	i	i	1		Tube (Plain Side Plates)			
i	i	i	2	Aluminum	m Detachable Scale Mounted to Right Side Plate			
Í	Í	Í	3		ninum Detachable Scales			
1	1	1	4	Stainless Steel Detachable Scale Mounted to Right Side Plate				
- I	I	I	5	Dual Stain	Dual Stainless Steel Detachable Scales			
	I	ļ	1					
	!	!	1	CODE	SCALE INSCRIPTION			
!	!	!		A	No Inscription			
	!			B	MM Scale			
				C D	0-100 Linear SCFM Air @ 70°F psia, Standard 10% Accuracy			
				E	GPM Liquid Specific Gravity 1.0, Viscosity 1.0 cP, Standard 10% Accuracy			
				F	Special Inscription, Standard 10% Accuracy			
		1	1	G	Special Calibration, 10% Full Scale Air			
ł	ł	ł	ł	й	Special Calibration, 10% Full Scale Water			
i	i	i	i	J	Special Calibration, 10% Full Scale Oil			
i	i	i	i	К	Special Calibration, 5% Full Scale Air			
i	i	i	i	L	Special Calibration, 5% Full Scale Water			
1	1	1	1	М	Special Calibration, 5% Full Scale Oil			
	I	ļ	1					
	!	!	1		CODE TUBE PACKING AND O-RING MATERIALS FOR METER/VALVE1			
-	!	!			A Neoprene Tube Packing, Buna O-ring			
					B Viton Tube Packing, Buna O-ring C Viton Tube Packing, Viton O-ring			
					D Viton Tube Packing, Viton O-ring			
					E Viton Tube Packing, Erw O-ring			
					F Teflon Tube Packing, Buna O-ring			
	1	1	1		G Teflon Tube Packing, Viton O-ring			
1	i	i	i	i i	H Teflon Tube Packing, EPM O-ring			
i	i	i	i	i	J Teflon Tube Packing, Kalrez O-ring			
i	i	i	i	i	K EPM Tube Packing, EPM O-ring			
i	i	i	i	i	L No Packing ² , Buna-O-ring			
i	i	i	i	i	M No Packing ² , Viton O-ring			
i	i	i	i	i	N No Packing ² , EPM O-ring			
i	i	i	i	i	P No Packing ² , Kalrez O-ring			

Brooks[®] Model 1358

Table 2 Size 8 Sho-Rate Model Number Code (Continued)

-					CODE	FITTING 8	ADAPTER M	ATERIAL ³ /PRC	CESS CONNECTION SIZE & TYPE
i	i	i	i		1			Brass Fitting &	
i	i	i	i	i 🗆	2				eel Fitting & Adapter
i	i	i	i	i 🗆	3	Thd. 3/8" I	NPT with Loci	knut Connectio	on, Brass Fitting & Adapter
i	i	i	i	i	4	Thd. 3/8" I	NPT with Lock	anut Connectio	on, 316 Stainless Steel Fitting & Adapter
1	1	1	1		5	No Adapter ³ , Brass Fitting			
1	1	1	1		6			ess Steel Fitting	
	1	1			7	3/8" NPT Connection, Brass Fitting, 316 Stainless Steel Adapter			
	l l	ļ			8	3/8" NPT Connection, 316 Stainless Steel Fitting, Brass Adapter			
	!	!	-		9	Thd. 3/8" NPT with Locknut Connection, Brass Fitting, 316 Stainless Steel Adapter Thd. 3/8" NPT with Locknut Connection, 316 Stainless Steel Fitting, Brass Adapter			
-				. ! ∟	<u>A</u>	Ind. 3/8" N	P I with Lockh	ut Connection,	316 Stainless Steel Fitting, Brass Adapter
1	ł	ł				CODE	VALVECO	NFIGURATION	۱
i i	Í	Í	Í	i i	i i	A		Plain End Fitti	
1	1	1	1	1	1	В			Needle Valve on Inlet
1	I	I	- I	1		С			Needle Valve on Outlet
	1	1			1	D		Brass Needle V	
						E		Brass Needle V	
	!	!	-			F ⁴		o 8810 Flow Co	
-						G4 H4		o 8910 Flow Co o 8830 Flow Co	
-						<u>п</u> . Ј			th Stainless Steel Valve Plug
-	ł	ł				ĸ			thout Valve or Plug
1							Otanuaru	valve Gavity wi	unout valve of Flag
i i	ł	i	ł	i i		i	CODE	CONNECTIO	ON ORIENTATION
i	i	i	i	i	i i	i	1		ack, Outlet Port Back
i	i	i	i	i	i	i	2	Inlet Port Ba	ack, Outlet Port Front
i	i	i	i	i	i	i	3	Inlet Port Ba	ack, Outlet Port Right
1	1	1	1	1	1	1	4	Inlet Port Ba	ack, Outlet Port Left
1	I	I	- I	1		1	5		ont, Outlet Port Back
	1	1	1		1	1	6		ront, Outlet Port Front
		ļ	1				7		ront, Outlet Port Right
	!	!	!			!	8		ront, Outlet Port Left
-							9		ght, Outlet Port Back
-							AB		ight, Outlet Port Front ight, Outlet Port Right
							C		ight, Outlet Port Left
1							D		eft. Outlet Port Back
ł	ł	ł	1	ł	1	ł	E		eft, Outlet Port Front
i i	i	i	i i	i i	i	i	F		eft, Outlet Port Right
i	i	i	i	i	i	i	G		eft, Outlet Port Left
i	i	i	i	i	i	i			
i	i	i	i	i	i	i	i	CODE	ACCESSORIES (ONE OR TWO-DIGIT FIELD)
1	Í	Í	i	İ	i i	Í	İ	A	None
1	I	I	- I	I		I	- I	В	Plastic Bezel
1		l l						С	Stainless Steel Side Plates
1	1	1	!				!	D	Degrease for Oxygen Service
-								E	Triangular Base Plate with Spirit Level
-								G	No Brooks Identification
1	Ļ	1	l D	L C	8	B	c	I D	Typical Model Number
	0	5	D	0	0	D	U	D	i ypicai model i unibel

NOTES:

¹If valve is not required, select proper O-ring material for meter only. ²If tube is not required, select proper O-ring material coded L through P. ³If no adapter is required, select proper code for end fitting material only. ⁴Flow Controller must be a second-line item on customer's order.

TRADEMARKS

1358

Brooks	Brooks Instrument, LLC
Kalrez	DuPont Performance Elastomers
Neoprene	E. I. DuPont de Nemours & Co.
Sho-Rate	Brooks Instrument, LLC
Teflon	E. I. DuPont de Nemours & Co.
Viton	DuPont Performance Elastomers

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HELP DESK

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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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