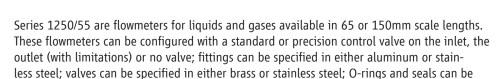
DATA SHEET

Variable Area Flow Meters

Sho-Rate™ Models 1250 & 1255

Low Flow Glass Tube Flowmeters





Features

Sho-Rate™ 1250/55 Series

- Standard direct read scales on tube for air, N₂ & water @ reference conditions
- Additional direct read scales on tube for selected gases @ reference conditions are available as options
- Standard millimeter scales with flow data @ reference conditions for air, water, O₂, N₂, CO₂, He & Ar
- Scale length (approximate) 65mm, 150mm

provided in Buna-N or Viton® fluoroelastomer.

- Rotating lens provides a 180° view with magnification
- Flowmeter options:
 - No valve
 - Cartridge valve, inlet and outlet (vacuum or water service only)
 - Precision control valve, inlet and outlet (vacuum or water service only)
- EZ-CHANGE™ design allows quick interchangeability of tube assemblies
- Available with aluminum & 316 SS connections

View 1250 & 1255 Product Page

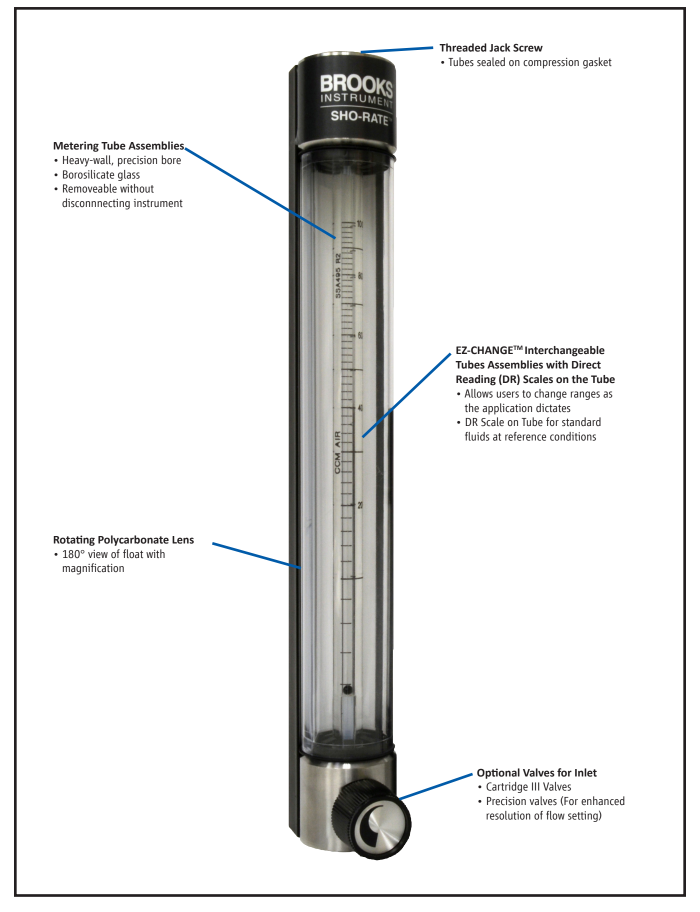


Product Specifications

Performance	1250	1255				
Accuracy	±5% full scale at reference conditions*	±3% full scale at reference conditions*				
	(for listed gases)	(for listed gases)				
Repeatability	0.25% F.S					
Pressure/Temperature	200 psig (33°F - 250°F) / 13.8 bar (1°C-121°C)					
Materials of Construction	Borosilicate Glass, Aluminum, 316 Stainless Steel, Clear Polycarbonate, Teflon®					
End Block Options	Stainless Steel and Aluminum					
Packing Material	Viton® fluoroelastomers, Buna					
Float Materials	Glass, Sapphire, Stainless Steel, Carboloy®, Tantalum					
Connection Materials	Stainless Steel and A	Aluminum				
Connection Options	1/8" NPT (w/locknuts) - Aluminum and Stainless Steel					
	1/4" NPT (w/locknuts) - Stainless Steel only					
Dimensions	See Dimension Drawings					
Valve Options	Cartridge Valve and Precision Valve					
Valve Materials	Stainless Steel an	d Brass				

^{*}Reference conditions: 70°F (21.1°C) / 14.7 psia (1 BarA)

Features and Benefits



Product Specifications - Capacity Table: Model 1250

Float Float Dia. ml/mim LPM CCM SCFH				Δir				
G 1/8" 2 -50 Standal ST 1/8" 10 - 300 Ranges S 1/8' 25 - 550 0.1 - 1.2 S 1/8' 0.1 - 1 120 - 1,200 G 3/16" 0.1 - 2.5 ST 3/16" 0.3 - 5 ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60	I							
ST 1/8" 10 - 300 Ranges S 1/8' 25 - 550 0.1 - 1.2 S 1/8' 0.1 - 1 120 - 1,200 G 3/16" 0.1 - 2.5 0.25 - 5.5 ST 3/16" 0.3 - 5 ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60		SCFH		LPM	ml/mim	-		Tube No.
S 1/8' 25 - 550 0.1 - 1.2 S 1/8' 0.1 - 1 120 - 1,200 G 3/16" 0.1 - 2.5 0.25 - 5.5 ST 3/16" 0.3 - 5 ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60								D6011
S 1/8' 0.1 - 1 120 - 1,200 G 3/16" 0.1 - 2.5 0.25 - 5.5 ST 3/16" 0.3 - 5 ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 4 - 60								D6023
G 3/16" 0.1 - 2.5 0.25 - 5.5 ST 3/16" 0.3 - 5 ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60		0.1 - 1.2						D6032
ST 3/16" 0.3 - 5 ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60		0.05 5.5	120 - 1,200					D6042
ST 1/4" 0.2 - 11.4 2.5 - 25 S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60		0.25 - 5.5						D6051
S 1/4" 1 - 20 ST 1/4" 1 - 30 4 - 60								D6053
ST 1/4" 1 - 30 4 - 60		2.5 - 25						D6073
		4 00						D6092
C 1/4" 2 - 60		4 - 60						D6093
				2 - 60		1/4"	C	D6104
ST 1/8" 0 - 150 Extende			0 150			1/0"	CT.	D6013
G 1/8" 5 - 100 Ranges								D6013
ST 1/4" 4-40		4 - 40	3 - 100					D6083
01 1/4		4 - 40				1/-	01	D0000
Extende								
S 3/16" 0 - 5000 Ranges			0 - 5000			3/16"	S	D6052
Model 1250				lodel 1250	N			
Nitrogen				Nitrogen				
Float Float Dia. ml/mim LPM CCM SCFH		SCFH	CCM	LPM	ml/mim	Float Dia.	Float	Tube No.
G 1/8" 4 -100 Standar					4 -100	1/8"	G	D6021
S 1/8" 20 -560 0.1 - 1.2 Ranges		0.1 - 1.2			20 -560	1/8"	S	D6032
G 3/16" 0.5 - 5		0.5 - 5				3/16"	G	D6051
ST 3/16" 0.4 - 10		0.4 - 10				3/16"	ST	D6053
ST 3/16" 0.5 - 16		0.5 - 16				3/16"	ST	D6063
G 1/4" 2 - 20						1/4"	G	D6081
C 1/4" 13 - 130		13 - 130				1/4"	С	D6104
ST 1/8" 15 - 150 Extende								D6013
ST 3/16" 500 - 5,000 Ranges			500 - 5,000			3/16"	ST	D6053
Extende								
G 1/4" 1 - 10 Ranges				1 - 10		1/4"	G	D6081
Model 1250				odel 1250	IV			
Water								
Float Float Dia. ml/mim LPH CCM GPM GPH	GPH	GPM	CCM	LPH	ml/mim	Float Dia.	Float	Tube No.
ST 3/16" 4 - 140 4 - 140 Standar			4 - 140		4 - 140	3/16"	ST	D6053
ST 1/4" 0.2 - 5 Ranges	0.2 - 5					1/4"	ST	D6073
ST 1/4" 0.5 - 14	0.5 - 14					1/4"	ST	D6093
G 1/4" 25 - 575			25 - 575			1/4"	G	D6101
T 1/4" 50 - 2000			50 - 2000			1/4"	Т	D6105
T 1/4" Extende		.02 - 0.5				1/4"	Т	D6105
Ranges				1 1 4050				
Model 1250					N			
Oxygen Float Float Dia. ml/mim LPM CCM SCFH								
S 3/16" 0.3 - 3 Extende		33111	COIVI		1111/1111111			Tube No.
Hydrogen Ranges						J/10	J	D0002
G 1/8" 5 -115			5 -115	., a. ogen		1/8"	G	D6011
S 3/16" 1 - 10			0 110	1 - 10				D6052
Argon						0, 10	J	D 0002
				0 - 2		3/16"	G	D6051
0 3/10 0-2					Car			
Carbon Dioxide			100 - 1,000	,,,,		1/8"	S	D6042

Float Material Key (G) Black Glass (S) Sapphire (ST) Stainless Steel (C) Carboloy (T) Tantalum

Product Specifications - Capacity Table: Model 1255

Model 1255								
Air								
Tube No.	Float	Float Dia.	ml/mim	LPM	CCM	SCFH		
D1022	S	1/8"			4- 160		Standard	
D1032	ST	1/8'				.05 - 1.15	Ranges	
D1033	ST	1/8'			30 -850			
D1043	ST	1/8"		0.06 -1.7				
D1052	S	3/16"		0.05 -3		0.1 - 6		
D1082	S	1/4"		1 -30				
D1084	С	1/4"		1 - 50				
D1021	G	1/8"	2 -100		2 -100		Extended	
D1032	S	1/8"			20 -550		Ranges 1	
D1053	ST	3/16"			100 -4,500			
D1063	ST	3/16"		0.1 - 6.6				
D1085	Т	1/4"			2,000 -66,000			
			Model 12	* *				
	•		Nitroge				1	
Tube No.	Float	Float Dia.	ml/mim	LPM	CCM	SCFH		
D1021	G	1/8"			2 -100		Standard	
D1041	G	1/8"	20-900				Ranges	
D1071	G	1/4"		0.1 - 9		0.5 - 20		
D1081	G	1/4"						
			Model 12	55				
		l = 1	Water			0014		
Tube No.	Float	Float Dia.	ml/mim	LPH	CCM	GPM	01 1 1	
D1053 D1083	ST ST	3/16" 1/4"		0.1 -1.3	2 -130		Standard	
D1083	51	1/4		0.1-1.3			Ranges	
			N I . L-40					
			Model 12					
Oxygen Company								
Tube No.	Float	Float Dia.	ml/mim	LPM	CCM	SCFH	Esstanda d	
D1054 D1072	C S	3/16" 1/4"		0.2 - 5		2 -24	Extended	
D1072	5	1/4				2 -24	Ranges 2	

Float Material Key (G) Black Glass (S) Sapphire (ST) Stainless Steel (C) Carboloy (T) Tantalum

Product Specifications - Capacity Table: Model 1250

Model 1250									
Millimeter									
Tube No.	Float	Float Dia.	Air (CCM)	Water (CCM)					
R6011**	G	1/8"	50		Standard				
R6012**	S	1/8"	75		Ranges				
R6013**	ST	1/8'	153						
R6014**	С	1/8'	278						
R6021**	G	1/8"	103						
R6022**	S	1/8"	160						
R6023**	ST	1/8"	298						
R6024**	С	1/8"	498						
R6031**	G	1/8"	400						
R6032**	S	1/8"	550						
R6033**	ST	1/8"	855	21.4					
R6034**	С	1/8"	1275	35.4					
R6041**	G	1/8"	900	18.2					
R6042**	S	1/8"	1200	29.6					
R6043**	ST	1/8"	1800	50.1					
R6044**	С	1/8"	2620	76.1					
R6051**	G	3/16"	2580	55					
R6052**	S	3/16"	3350	85					
R6053**	ST	3/16"	5030	140					
R6054**	С	3/16"	7270	215					
R6061**	G	3/16"	3840	90					
R6062**	S	3/16"	5080	130					
R6063**	ST	3/16"	7510	220					
R6064**	С	3/16"	10700	325					
R6071**	G	1/4"	6000	130					
R6072**	S	1/4"	7790	200					
R6073**	ST	1/4"	11450	335					
R6081**	G	1/4"	10100	235					
R6082**	S	1/4"	12980	350					
R6083**	ST	1/4"	18960	560					
R6091** G 1/4		1/4"	15750	375					
R6092**	S	1/4"	20170	545					
R6093**	ST	1/4"	29400	880					
R6101**	G	1/4"	23640	570					
R6102**	R6102** S 1/4"		30090	825					
R6103**	ST	1/4"	43340	1330					
R6105**	Т	1/4"	65850	2055					

**	\sim			_		
	•				nı	n
		LUL.	u		ш	$\boldsymbol{\nu}_{\scriptscriptstyle{-}}$

Select meters ship in 3 days. Max order quantity = 15 meters. Consult factory on orders of more than 15

Float Material Key (G) Black Glass (S) Sapphire (ST) Stainless Steel (C) Carboloy (T) Tantalum

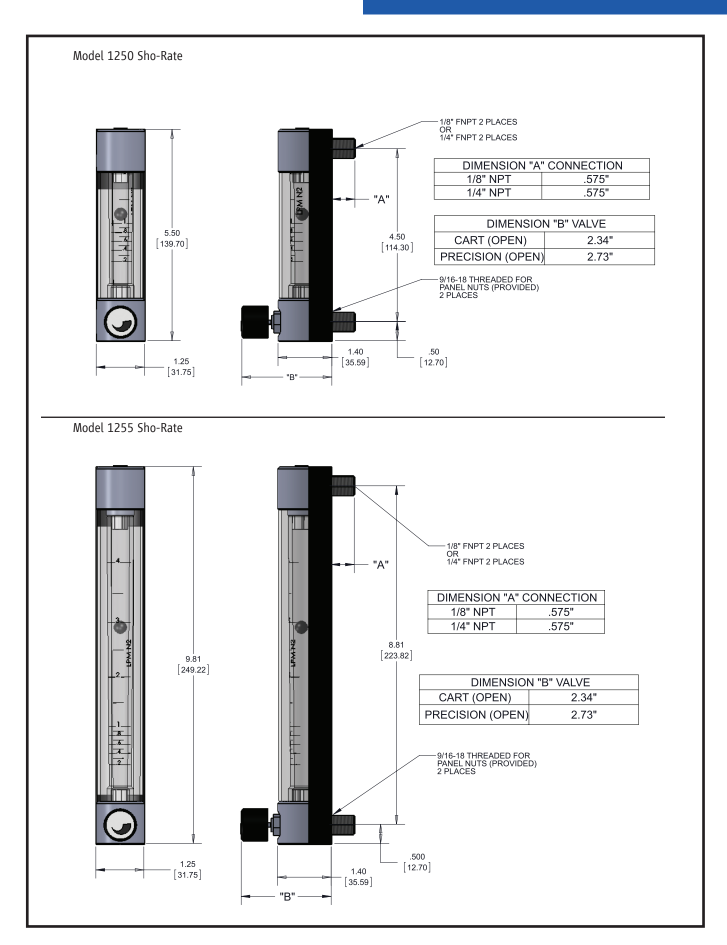
Model 1255									
Millimeter									
Tube No.	Float	Float Dia.	Air (CCM)	Water (CCM)					
R1011**	G	1/8"	50		Standard				
R1012**	S	1/8"	80		Ranges				
R1013**	ST	1/8'	152						
R1014**	С	1/8'	275						
R1021**	G	1/8"	103						
R1022**	S	1/8"	160						
R1023**	ST	1/8"	293						
R1024**	С	1/8"	497						
R1031**	G	1/8"	400						
R1032**	S	1/8"	555						
R1033**	ST	1/8"	870	22.2					
R1034**	С	1/8"	1300	36.2					
R1041**	G	1/8"	855	18					
R1042**	S	1/8"	1135	27.6					
R1043**	ST	1/8"	1710	47.5					
R1044**	С	1/8"	2465	73.2					
R1051**	G	3/16"	2290	50					
R1052**	S	3/16"	3980	75					
R1053**	ST	3/16"	4480	125					
R1054**	С	3/16"	6475	190					
R1061**	G	3/16"	3425	75					
R1062**	S	3/16"	4465	115					
R1063**	ST	3/16"	6600	190					
R1064**	С	3/16"	9470	285					
R1071**	R1071** G		9180	215					
R1072** S 1		1/4"	11990	315					
R1073** ST		1/4"	17810	515					
R1081** G		1/4"	23740	565					
R1082**	S	1/4"	30270	830					
R1083**	ST	1/4"	44050	1335					
R1085**	T	1/4"	66370	2080					

**QuickShip

Ship Select meters ship in 3 days.

Max order quantity = 15 meters.

Consult factory on orders of more than 15



Ordering Information - Reference Model Code Table

- 1. Model
- 2. Size & connections
- 3. Quantity required
- 4. Fluid
- 5. Materials of construction
 - a. End fittings (Aluminum or stainess steel)
 - b. Elastomers (Viton or Buna)
- 6. Fluid or mm scale with table
- 7. Optional equipment
 - a. Valve type or none

Cod	e Description	Code Option	Option Description
l.	Base Model Number	1250A 1255A	65 mm Tube Flowmeter 150 mm Tube Flowmeter
II.	Tube Number	XXXXX	See Capacity Tables for appropriate Tube Number
III.	Gas or Liquid	A M** N W	Air Millimeter with standard data tables Nitrogen Water
IV.	Unit of Measure	M L C P R** F G	ml/min LPM CCM GPM Millimeter SCFH GPH
V.	End Blocks Material (Wetted)	A** 5** Q**	1/8" FNPT Aluminum 1/8" FNPT Stainless Steel 1/4" FNPT Stainless Steel
VI.	Valve Designation	N** V*/** P* O*/** R*	No Valve Standard Inlet Valve Precision Inlet Valve, maximum flow of 21.3 slpm air/1,255 sccm water Outlet Valve (Vacuum or water service only) Precision Outlet Valve (Vacuum or water service only)
VII.	O-ring Material Used in Valve	B**	Buna - Aluminum only Viton - Stainless Steel only

^{*} Valve material is determined by End Blocks Material selection (Brass valve with Aluminum End Blocks and Stainless Steel valve with Stainles Steel End Blocks).

** OuickShip Select meters ship in 3 days. Max order quantity = 15 meters.

Consult factory on orders of more than 15 meters.

Additional Options

- Certificate of Conformance
- Paper Tag
- Stainless Steel Tag
- Degrease for O, Cleaning
- Material Certification 2.2
- No Brooks logo

Sample Standard Model Code

I	II	III	IV	V	VI	VII
1250A	D6011	Α	С	S	V	V

Request a Quote

Service & Support

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

CUSTOMER SEMINARS AND TRAINING

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users, and maintenance persons. *Please contact your nearest sales representative for more details*. Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

TRADEMARKS

Brooks Brooks Instrument, LLC All other trademarks are the property of their respective owners.

DS-VA-1250-55-Series-eng/2017-7



Global Headquarters

Brooks Instrument 407 West Vine Street Hatfield, PA 19440-0903 USA Toll-Free (USA): 888-554-FLOW

T: 215-362-3500 F: 215-362-3745

BrooksAM@BrooksInstrument.com

A list of all Brooks Instrument locations and contact details can be found at www.BrooksInstrument.com

