Installation & Operation Manual

Sho-Rate™ Series Models 1350G/1355G **Variable Area Flow Meters**



Beyond Measure

Essential Instructions Read before proceeding!

Brooks Instrument designs, manufactures and tests its products to meet many national and international standards. These products must be properly installed, operated and maintained to ensure they continue to operate within their normal specifications. The following instructions must be adhered to and integrated into your safety program when installing, operating and maintaining Brooks Instrument products.

- · To ensure proper performance, use qualified personnel to install, operate, update, program and maintain the product.
- Read all instructions prior to installing, operating and servicing the product. If this instruction manual is not the correct manual, please see back cover for local sales office contact information. Save this instruction manual for future reference.
- A WARNING: Do not operate this instrument in excess of the specifications listed in the Instruction and Operation Manual. Failure to heed this warning can result in serious personal injury and / or damage to the equipment.
- If you do not understand any of the instructions, contact your Brooks Instrument representative for clarification.
- · Follow all warnings, cautions and instructions marked on and supplied with the product.
- A WARNING: Prior to installation ensure this instrument has the required approval ratings to meet local and national codes. Failure to heed this warning can result in serious personal injury and / or damage to the equipment.
- Install your equipment as specified in the installation instructions of the appropriate instruction manual and per applicable local and national codes.
 Connect all products to the proper electrical and pressure sources.
- Operation: (1) Slowly initiate flow into the system. Open process valves slowly to avoid flow surges. (2) Check for leaks around the flow meter inlet
 and outlet connections. If no leaks are present, bring the system up to the operating pressure.
- Please make sure that the process line pressure is removed prior to service. When replacement parts are required, ensure that qualified people use
 replacement parts specified by Brooks Instrument. Unauthorized parts and procedures can affect the product's performance and place the safe
 operation of your process at risk. Look-alike substitutions may result in fire, electrical hazards or improper operation.
- Ensure that all equipment doors are closed and protective covers are in place to prevent electrical shock and personal injury, except when
 maintenance is being performed by qualified persons.

A WARNING: For liquid flow devices, if the inlet and outlet valves adjacent to the devices are to be closed for any reason, the devices must be completely drained. Failure to do so may result in thermal expansion of the liquid that can rupture the device and may cause personal injury.

European Pressure Equipment Directive (PED)

All pressure equipment with an internal pressure greater than 0.5 bar (g) and a size larger than 25mm or 1" (inch) falls under the Pressure Equipment Directive (PED).

- The Specifications Section of this manual contains instructions related to the PED directive.
- Products described in this manual are in compliance with EN directive 2014/34/EU.
- All Brooks Instrument Flowmeters fall under fluid group 1.
- Products larger than 25mm or 1" (inch) are in compliance with PED category I, II or III.
- Products of 25mm or 1" (inch) or smaller are Sound Engineering Practice (SEP).

European Electromagnetic Compatibility (EMC)

The Brooks Instrument (electric/electronic) equipment bearing the CE mark has been successfully tested to the regulations of the Electro Magnetic Compatibility (EMC directive 2014/30/EU).

Special attention however is required when selecting the signal cable to be used with CE marked equipment.

Quality of the signal cable, cable glands and connectors:

Brooks Instrument supplies high quality cable(s) which meets the specifications for CE certification.

If you provide your own signal cable you should use a cable which is overall completely screened with a 100% shield.

"D" or "Circular" type connectors used should be shielded with a metal shield. If applicable, metal cable glands must be used providing cable screen clamping. The cable screen should be connected to the metal shell or gland and shielded at both ends over 360 Degrees.

The shield should be terminated to an earth ground.

Card Edge Connectors are standard non-metallic. The cables used must be screened with 100% shield to comply with CE certification. The shield should be terminated to an earth ground.

The shield should be terminated to an earth ground.

For pin configuration : Please refer to the enclosed Instruction Manual.

ESD (Electrostatic Discharge)

A CAUTION: This instrument contains electronic components that are susceptible to damage by static electricity. Proper handling procedures must be observed during the removal, installation or other handling of internal circuit boards or devices.

Handling Procedure:

- 1. Power to unit must be removed.
- 2. Personnel must be grounded, via a wrist strap or other safe, suitable means before any printed circuit card or other internal device is installed, removed or adjusted.
- 3. Printed circuit cards must be transported in a conductive container. Boards must not be removed from protective enclosure until immediately before installation. Removed boards must immediately be placed in protective container for transport, storage or return to factory.

Comments

This instrument is not unique in its content of ESD (electrostatic discharge) sensitive components. Most modern electronic designs contain components that utilize metal oxide technology (NMOS, SMOS, etc.). Experience has proven that even small amounts of static electricity can damage or destroy these devices. Damaged components, even though they appear to function properly, exhibit early failure.

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Alarm Settings

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Description

The Sho-Rate Flowmeters are variable area, glass tube, flow rate indicating meters. The basic elements are a tapered glass metering tube and a metering float. Features include quick and simple removal or installation of the tube and float while the meter remains in the process piping.

Specifications

(Reference Tables 1-1 through 1-5)

Do not operate this instrument in excess of the specifications listed below. Failure to heed this warning can result in serious personal injury and/or damage to the equipment.

Glass metering tubes are designed for operation up to the maximum operating pressures and temperatures as specified herein. Due to the inherent brittle characteristics of glass and conditions beyond our control, tube breakage could result even within specified operating conditions. Do not use glass tube meters with fluids that are toxic, or chemically react with glass such as water above 140°F (60°C), steam, alkalis, fluorine, hydrofluoric acid, or molten metal. Failure to heed this warning can result in serious personal injury and/or damage to the equipment.

It is the user's responsibility to select and approve all materials of construction. Careful attention to metallurgy, engineered materials and elastomeric materials is critical to safe operation.

Table 1-1 Specifications for Sho-Rate Models 1350G and 1355G

	1350G	1355G			
Performance					
Accuracy	±5% at reference conditions*	±3% at reference conditions*			
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, Brass, Aluminum, 316 Stainless Steel, Clear Polycarbonate, Milk White Polycarbonate, Teflon®				
End Block Options	Stainless Ste	el and Brass			
Elastomer Seals	Viton [®] fluoroelastomers, Teflon [®] , E	Buna, Kalrez® per fluoroelastomers			
Float Materials	Glass, Sapphire, Stainless	Steel, Carboloy®, Tantalum			
Connection Materials	Stainless Steel				
Connection Options	1/8" NPT (w/wo locknuts) 1/4" NPT (w/wo locknuts) 1/8" Compression (w/wo locknuts) 1/4" Compression (w/wo locknuts) 6 mm Compression (w/wo locknuts) 1/4" RC (w/wo locknuts) 3/8" RC (w/wo locknuts) 1/4" VCR® 1/4" ID Hose				
Dimensions	See Dimension Drawings				
Alarm Availability	1 Inductive Ring Sensor/Switch 2 Inductive Ring Sensor(s)/Switch(es) Inductive Ring Sensor(s)/Switch(es) with Relay Options				
Valve Options	Cartridge III Valve and NRS™				
Valve Materials	Stainless Steel				
Flow Controller	Yes				
Certifications	International Calibration Certificate (ICC) CRN Pressure Equipment Directive (97/23/EC) RoHS (II) REACH Materials (2.1)				

* Reference conditions apply to air or water at 14.7 psia and 70 Degrees F/1.01 Bar and 21.1 Degrees C.

Brooks Instrument

Section 1 Introduction

			Full Sca	le - Water	Full Sca	ale - Air
Meter Size	Tube No.	Float Material	GPH	LPH	SCFH ¹	NLPH ²
		Glass	0.010	0.041	0.12	3.2
		Sapphire	0.021	0.079	0.19	5.0
	R-2-65-A G	Stainless Steel	0.049	0.18	0.37	9.8
		Carboloy	0.10	0.36	0.65	17
		Tantalum	0.10	0.40	0.71	18
		Glass	0.014	0.06	0.16	4.4
		Sapphire	0.028	0.10	0.25	6.7
	R-2-65-B G	Stainless Steel	0.07	0.25	0.48	12
		Carboloy	0.12	0.48	0.80	21
2		Tantalum	0.14	0.53	0.87	22
Z		Glass	0.12	0.47	0.99	26
		Sapphire	0.22	0.83	1.3	35
	R-2-65-C G	Stainless Steel	0.41	1.5	2.1	55
		Carboloy	0.65	2.4	3.1	81
		Tantalum	0.70	2.6	3.3	87
		Glass	0.68	2.5	3.9	100
		Sapphire	0.99	3.7	5.1	130
	R-2-65-D G	Stainless Steel	1.6	6.3	7.9	200
		Carboloy	2.5	9.5	11	290
		Tantalum	2.7	10.0	12	310
		Glass	2.2	8.5	13	340
		Sapphire	3.3	12	17	440
	R-6-65-A G	Stainless Steel	5.6	21	25	660
		Carboloy	8.3	31	36	940
	Tantalum	8.8	33	38	1000	
6		Glass	8.7	33	46	1200
		Sapphire	12	47	59	1500
	R-6-65-B G	Stainless Steel	20	76	86	2200
		Carboloy	29	100	110	3100
		Tantalum	30	110	120	3300

Table 1-2 Capacities - Rib Guide Tubes, Spherical Floats for use with 1350G Series Only

 $^{\rm 1}$ Air flow rates in standard units are at 70°F & 14.7 PSIA. Reference conditions 70°F latm.

² Air flow rates in normal units are at 20°C & 1.013 bar. Reference conditions 0°C latm.

Table 1-3 Tube and Float Code -Seventh Digit in Model Code for Scale Configuration

Table 1-	4 Tube and Float Code -
Eighth a	nd Ninth Digit in Madal Cada for S

Eighth and Ninth Digit in Model Code for Scale Configuration

Code	Model 1350 Tube	Model 1355 Tube
А		R-2-15-A G
В		R-2-15-B G
С		R-2-15-C G
D		R-2-15-D G
F		R-6-15-B G
G	R-2-65-A G	R-2-15-AAAA G
Н	R-2-65-B G	
J	R-2-65-C G	
K	R-2-65-D G	
L	R-6-65-A G	
М	R-6-65-B G	
N	No Tube	No Tube

		Decal Scale Inscription				
Meter Accuracy	Float Material	MM Scale	Linear Scale	Custom Decal	Percent Scale	
	Glass	1A	2A	3A	4A	
Standard	Stainless Steel	1B	2B	3B	4B	
(1350-10%)	Sapphire	1C	2C	3C	4C	
(1355-5%)	Carboloy	1D	2D	3D	4D	
	Tantalum	1E	2E	3E	4E	
	Glass	1G	2G	3G	4G	
Calibrated	Stainless Steel	1H	2H	3H	4H	
(1350-5%)	Sapphire	1J	2J	3J	4J	
(1355-2%	Carboloy	1K	2K	3K	4K	
	Tantalum	1L	2L	3L	4L	

*Note: Code for No Float/No Scale = "ZZ"

Section 1 Introduction

Full Scale Flow

Meter Size	Tube No.	Float Material	Water (CC/Min)	Air ¹		
		Glass	0.59	50 SCC/M		
		Sapphire	1.1	79 SCC/M		
	R-2-15-AAAA G	Stainless Steel	2.6	150 SCC/M		
		Carboloy	5.2	280 SCC/M		
		Tantalum	5.8	310 SCC/M		
		Glass	5.5	370 SCC/M		
		Sapphire	10	520 SCC/M		
	R-2-15-D G	Stainless Steel	20	830 SCC/M		
		Carboloy	34	1200 SCC/M		
		Tantalum	36	1300 SCC/M		
		Glass	17	0.82 SLPM		
		Sapphire	26	1.0 SLPM		
2	R-2-15-A G	Stainless Steel	46	1.6 SLPM		
		Carboloy	70	2.4 SLPM		
		Tantalum	75	2.5 SLPM		
	R-2-15-B G	Glass	53	2.3 SLPM		
		Sapphire	80	3.0 SLPM		
		Stainless Steel	130	4.6 SLPM		
		Carboloy	200	6.7 SLPM		
		Tantalum	210	7.1 SLPM		
		Glass	90	4.0 SLPM		
		Sapphire	130	5.2 SLPM		
	R-2-15-C G	Stainless Steel	220	7.9 SLPM		
		Carboloy	340	11 SLPM		
		Tantalum	360	11 SLPM		
		Glass	210	9.5 SLPM		
		Sapphire	320	12 SLPM		
	R-6-15-A G	Stainless Steel	540	18 SLPM		
		Carboloy	790	25 SLPM		
1		Tantalum	840	26 SLPM		
6		Glass	560	23 SLPM		
		Sapphire	820	29 SLPM		
	R-6-15-B G	Stainless Steel	1300	43 SLPM		
		Carboloy	1900	60 SLPM		
		Tantalum	2000	63 SLPM		

Table 1-5 Capacities - Rib Guide Tubes, Spherical Floats for use with 1355G Series Only

¹ Air flow rates in standard units are at 70°F & 14.7 PSIA. Reference conditions 70°F latm.

Optional Equipment

Standard Needle Valve

The standard needle valve can be supplied integrally mounted to the inlet or outlet of the instrument. For more details on the needle valve go to our website: <u>BrooksInstrument.com</u>, select Documentation, Precision Valves & Flow Controllers, select Brooks-Line IV, CART, 8503 or 8504 valves.

Flow Controllers

Flow controllers can be supplied integrally mounted to the inlet or outlet of the instrument. For the flow controller's complete instruction manual go to our website: <u>BrooksInstrument.com</u>, select Documentation, Precision Valves & Flow Controllers, select FC8800, or FC8900.

General

This section provides installation instructions for the Brooks® Sho-Rate

Models 1350G/1355G Flowmeters. Refer to Section 1 of this manual for connections.

Receipt of Equipment

When the equipment is received, the outside packing case should be checked for damage incurred during shipment. If the packing case is damaged, the local carrier should be notified at once regarding his liability. A report should be submitted to the nearest Brooks Instrument location listed on the Global Service Network page on our website:

BrooksInstrument.com/GlobalSupportCenters

Remove the envelope containing the packing list. Carefully remove the instrument from the packing case. Make sure spare parts are not discarded with the packing materials. Inspect for damaged or missing parts.

Unpacking

Carefully unpack the meter and inspect it for any damage that may have occurred during shipment. The flowmeters are shipped completely assembled and tested. It should not be necessary to tighten or adjust any of the parts when it is received.

Return Shipment

Prior to returning any instrument to the factory for any reason, visit our website for instructions on how to obtain a Return Materials Authorization Number (RMA #) and complete a Decontamination Statement to accompany it: BrooksInstrument.com/Service. All instruments returned to Brooks also require a Material Safety Data Sheet (MSDS) for the fluid(s) used in the instrument. Failure to provide this information will delay processing of the instrument.

Instrument must have been purged in accordance with the following:

Before returning the device, purge thoroughly with a dry inert gas such as Nitrogen before disconnecting process connections. Failure to correctly purge the instrument could result in fire, explosion or death. Corrosion or contamination may occur upon exposure to air.

Recommended Storage Practice

If intermediate or long term storage is required for equipment, as supplied by Brooks Instrument, it is recommended that said equipment be stored in accordance with the following:

- Within the original shipping container.
- Stored in a sheltered area, preferably a warm, dry heated warehouse.
- Ambient temperature: 70°F (21.0°C) nominal, 110°F (43°C) maximum, 45°F (7.1°C) minimum.
- Relative humidity 45% nominal, 60% maximum, 25% minimum.

Upon removal from storage, a visual inspection should be conducted to verify the condition of equipment is "as received". If the equipment has been in storage for an excess of two (2) years or in conditions in excess of those recommended, all pressure boundary seals should be replaced and the device subject to a hydrostatic/pneumatic pressure test to 150% of rated pressure.

Installation

The flowmeter should be mounted within 6° of true vertical. The inlet connection to the flowmeter is in the bottom end fitting. The connections are normally horizontal, female NPT. Be sure the piping is adequately supported to prevent undue strain on the meter.

If the inlet and outlet valves adjacent to the flowmeter are to be closed for any reason, the flowmeter must be completely drained. Failure to do so may result in thermal expansion of the liquid which can cause rupture of the meter and possible personal injury.

Care must be taken in the system piping to this instrument to prevent sudden excessive pressure or flow surges. Protective devices should be installed upstream from this instrument, such as flow controllers, pressure regulators, pressure snubbers and rupture discs.

Any sudden change in system pressure may cause mechanical damage to elastomer materials. Damage can occur when there is a rapid expansion of fluid that has permeated elastomer materials. The user must take the necessary precautions to avoid such conditions.



Figure 2-1 Typical Flowmeter Installation

It is recommended that a final leak test of the system plumbing and meter be performed before subjecting it to process fluid.



(See "4-2 Reassembly Procedure" on p. 4-2, step 6)

Figure 2-2 Dimensions - Sho-Rate 1350G



Figure 2-3 Dimensions - Sho-Rate 1350G Panel Mount



Figure 2-4 Dimensions - Sho-Rate 1350G Bezel



Figure 2-5 Dimensions - Sho-Rate 1355G Panel Mount



Figure 2-6 Dimensions - Sho-Rate 1355G Bezel



Figure 2-7 Dimensions - Model 1350G/1355G with Flow Controller

After the flowmeter has been installed in the flow system, it is ready for operation. An optional built-in needle control valve may be provided to control the flow through the flowmeter. These control valves are designed for fine control. Excessive tightening may damage the valve seat and limit its effectiveness as a control valve. If tight shut-off is required, it is recommended that a separate shut-off valve should be installed in the line immediately before the flowmeter.

Flow indication is measured using the center of the spherical float as the reference point.

Description

The Brooks bistable limit switches are inductive ring initiators designed to be slipped over the glass tube. The switch operates as a coil that is inductively actuated by a 316 Stainless Steel or Carboloy ball float. The limit switches can be set to any desired limit values, by sliding the switch along the metering tube. The Brooks ring initiators create a highly sensitive, stable latching signaling on high or low flows, or deviations from a controlled flow.

Technical Data Limit Switch

Switch Type	Inductive
Function	Bistable (Latching)
Repeatability	≤ 0.5 mm
Input Voltage	8Vdc nominal
Current Consumption	≤ 1 mA (direction A to B) ≥ 3 mA (direction B to A)
Max. float speed	10 m/s
Ambient temperature	0°C to 40°C
Protection to IEC 60529	IP67
Cable Specification	2 conductor, 2m PVC-covered
Conductor cross section	0,14 mm² (#23 AWG)
Housing material	Crastin (PBT)

Hazardous Area for Size 2 Tube

Ring Initiator	RC 10-14-N3 (size 2 tube)		
PTB 99ATEX2128 X	⟨€x⟩ II 2 G EExia IIC T6		
EMC to	EN 60947-5-2		
In compliance with	EN 50227		
Self inductance	Limax = 70 µH		
Self Capacitance	Cimax = 90 nF		

Hazardous Area for Size 6 Tubes

Ring Initiator	RC 15-14-N3 (size 6 tube)		
PTB 99ATEX2128 X	🕼 🕼 II 2 G EExia IIC T6		
EMC to	EN 60947-5-2		
In compliance with	EN 50227		
Self inductance	Limax = 120 µH		
Self Capacitance	Cimax = 90 nF		

Power Supply/Relay Unit

Proximity switches may only be connected to a power supply/relay unit certified EEx ia IIB or EEx ia IIC, EEx ib IIB or EEx ib IIC. The switch adopts the same classification as the power supply/ relay unit. The power supply/relay unit must fulfill NAMUR requirement, EN 50227 (DIN 19234).

Maximum Operating Temperature

The maximum fluid temperature for the Sho-Rate series with the inductive switches is 70°C.

Recommended Spares

Model	Model Size Description		Part number
Sho-Rate	Size 2	Bistable alarm incl. mounting parts	273-G-006-ZZZ
Sho-Rate	Size 6	Bistable alarm incl. mounting parts	273-G-007-ZZZ

Pressure Equipment Directive (PED)97/23/EC

Flow meter complies under Sound Engineering Practices (SEP)

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Alarm Settings

The minimum setting distance of a switch and a fitting is 8 mm, and the minimum setting distance between 2 switches is approx. 30 mm, see figure 1. The standard alarm function is a bistable (latching) function, see figure 2. Once the ball float moves inside the inductive switch, the alarm function is activated, it remains activated, even if the float continues to move towards the alarm zone, thus leaving the inductive switch. The relay will drop out as soon as the float crosses the switch from the opposite direction, and moves back the alarm from the alarm zone into the normal operating range. The actual float position above or below the alarm switch is precisely indicated. Figure 3 displays low and high flow alarm settings.

The intrinsically safe power supply/relay unit from Pepperl+Fuchs (KF series) gives the customer the ability to switch over the alarm function in "Normally open" or "Normally closed".



Figure 5-1: Alarm settings



Figure 5-3: Bistable low and high flow alarm

Disassembly and Cleaning



It is recommended that the user check the Meter or Controller on a regular schedule to ensure that it is leak free as both metal and elastomeric seals, gaskets, O-rings and valve seats may change with age, exposure to process fluid, temperature, and /or pressure.

It is recommended the user periodically inspect the tube and float, and clean if necessary. Dirt or foreign materials adhering to the tube and float may cause inaccuracy and sticking of the float. The metering tube (Borosilicate glass) and related parts may be cleaned with any solvent which does not attack glass. To disassemble use the following procedures:

1. Remove the front shield.

2. Loosen the jack screw by turning it counterclockwise with a 5/32" hex wrench. The tube may now be removed from the meter housing.

3. On meter sizes 1 through 6, the tube, float and float stops may be cleaned as an assembly or may be disassembled for cleaning. Using a small hook, remove either Teflon[®] float stop from the metering tube and remove the float. Be careful not to chip the tube.

4. Packing seats may now be removed.

5. The needle control valve assembly may be removed by turning the valve body counterclockwise. The valve seat, stem and packing then may be removed easily from the valve body for cleaning or replacement.

Reassembly Procedure

1. Use the reverse of Steps 1 through 5 of the disassembly procedure to reassemble the meter.

2. Prior to installing the needle control valve assembly make certain that the valve stem is turned completely counterclockwise (full open position) to prevent damage to the valve seat. Packing seats should be examined for damage or deterioration and replaced if necessary.

3. Make sure that the tube seats firmly on the packing seats and does not overlap onto the end block.

4. The jack screw and plug serve to axially compress the tube seat gasket and exert a uniform pressure on the metering tube to prevent any possibility of leakage. Do not overtighten the jack screw.

5. After the flowmeter has been reassembled, it is important that it be leak tested with air at a minimum pressure of 15 psig at room temperature.

6. To detect leaks, brush soapy water around all possible leak points (tube packing, connections, and seal spindle) and check if bubbles are being formed. Should a leak be detected, tighten that particular joint to see if the leak can be stopped. If the leak persists, disassemble the area involved and check for dirt or damaged elastomer. Clean and replace elastomer.

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General

When ordering parts please specify:

Brooks Serial Number

Model Number Part Number

Description and Quantity

(Refer to Figure 5-1 and Table 5-1)



Figure 7-1 Parts Drawing Sho-Rate Models 1350G and 1355G

Table 7-1 Sho-Rate 1350G/1355G Parts List

				COMPONENT PART NUMBER for		
	PART DESCRIPTION		QTY.	1350G	1355G	
1	SEAL END FITTING		1			
	BRASS			325A110GGJ	325A110GGJ	
	SS/STEEL	Std Mat'l		325A109BMA	325A109BMA	
2	JACK PLUG		1			
	SS	Std Mat'l		817A088BMA	817A088BMA	
3	O RING (Jack Plug)	Viton	1	375B012QTA	375B012QTA	
		Buna		375B012SUA	375B012SUA	
		Butyl		375B012SAA	375B012SAA	
		EPR Kalrez		375B012SYA 375B012TTA	375B012SYA 375B012TTA	
4	JACK SCREW	T Can OL	1	01000121111	0102012117	
	SS	Std Mat'l		817A087BMA	817A087BMA	
5	O RING (Jack Screw and Adapters)	Viton	3	375B009QTA	375B009QTA	
Ŭ		Buna	Ŭ	375B009SUA	375B009SUA	
		Teflon		375B009QMA	375B009QMA	
		Buty		375B009SAA	375B009SAA	
		EPR Kalrez		375B009SYA	375B009SYA 375B009TTA	
6	RETAINING RING SS	Kallez	1	375B009TTA	373600911A	
0			'	70/7/00////		
7	VALVE END FITTING	Std Mat'l	1	724Z438AAA	724Z438AAA	
1			1			
	BRASS			325B120GGJ	325B120GGJ	
	SS/STEEL	Std Mat'l		325B119BMA	325B119BMA	
8	INLET TUBE PACKING ALL R-2-65- TUBES	Buna	1	589B308SUA	589B308SUA	
	ALL R-2-05- TOBES	Viton		589B308QTA	589B308QTA	
		Teflon		589B310QMA	589B310QMA	
		Butyl		589B308SAA	589B308SAA	
		EPR		589B308SYA	589B308SYA	
	ALL R-6-65- TUBES	Buna		589B309SUA	589B309SUA	
	ALL R-6-15- TUBES	Viton Teflon		589B309QTA 589B311QMA	589B309QTA 589B311QMA	
		Butyl		589B309SAA	589B309SAA	
		EPŔ		589B309SYA	589B309SYA	
9	OUTLET TUBE PACKING		1			
	ALL R-2-65- TUBES	Buna		589B308SUA	589B308SUA	
	ALL R-2-15- TUBES	Viton Teflon		589B308QTA 589B310QMA	589B308QTA 589B310QMA	
		Butyl		589B308SAA	589B308SAA	
		EPR		589B308SYA	589B308SYA	
	ALL R-6-65- TUBES	Buna		589B309SUA	589B309SUA	
	ALL R-6-15- TUBES	Viton		589B309QTA	589B309QTA	
		Teflon		589B311QMA	589B311QMA	
		Butyl EPR		589B309SAA 589B309SYA	589B309SAA 589B309SYA	
10	Frame		1	00000000		
-	Standard	Alum		614A179EAJ	614B239EAJ	
		SS		614A182BMA	614B242BMA	
	w/Alarm	Alum	1	614A181EAJ	614B241EAJ	
	w/Flow Controller	Alum SS		614A180EAJ 614A183BMA	614B240EAJ 614B243BMA	
11	SCREWS (BACK OF METER)				01402430IVIA	
		16 SST 6-32 x 5/16" Lg Phillips Flat Hd	2	753Z221BMZ	753Z221BMZ	
	W/ FLOW CONTROLLER, ALUM FRAME 3	16 SST 6-32 x 5/16" Lg Phillips Flat Hd	5	753Z221BMZ	753Z221BMZ	
		16 SST 6-32 x 5/16" Lg Phillips Flat Hd	2	753C267BMA	753C267BMA	
	W/ FLOW CONTROLLER SS FRAME 3	16 SST 6-32 x 5/16" Lg Phillips Flat Hd	5	753C267BMA	753C267BMA	

				COMPONENT PA	RT NUMBER for
	PART DESCRIPTION		QTY.	1350G	1355G
12	NONE (integral 5/16-24 UNF Thds)	, 1 if with FCA	2 of 1	NO PART	NO PART
	TH'D - 1/8" (F) NPT also use for 1/8" Compression	SS		014C363BMA	014C363BMA
	TH'D - 1/4" (F) NPT also use for 1/4" Compression	SS		014C364BMA	014C364BMA
	5/16-24 to 1/4" Compression SS	no FCA with FCA	2 1	014B283BMA 014B283BMA	014B283BMA 014B283BMA
	TH"D - 1/4" Rc	SS		014C365BMA	014C365BMA
	TH"D - 3/8" Rc	SS		014C366BMA	014C366BMA
	1/4 I.D. HOSE	SS		014H236BMA	014H236BMA
	1/4" VCR	SS		014C367BMA	014C367BMA
13	2nd ADAPTER - required for Compression Ftg & Locknut option **2 for compression fit 1/8" M-NPT to 1/8" Compression SS	tings, 1 if FCA no FCA with FCA	2	320B016BMA 320B016BMA	320B016BMA 320B016BMA
	1/4" M-NPT to 1/4" Compression	no FCA	2	320B001BMA	320B010BMA
	SS	with FCA	1	320B001BMA	320B001BMA
	1/4" M-NPT to 6mm Compression SS	no FCA with FCA	2 1	014Z387BMA 014Z387BMA	014Z387BMA 014Z387BMA
	1/4' NPT to 1/4 I.D. HOSE SS	no FCA with FCA	2 1	318Z068BMA 318Z068BMA	318Z068BMA 318Z068BMA
14	LOCKNUTS for 1/8" ADAPTER		2	573Z260AAA	573Z260AAA
	for 1/4" ADAPTER		2	573Z004GGJ	573Z004GGJ
	for 3/8" RC ADAPTER		2	573B018AC0	573B018AC0
15	VALVE PLUG or VALVE ASSEMBLY		1		
	Plug	SS		618J019BNA	618J019BNA
	Valve Assembly			See Valve assembly 1	ab for Cart III & NRS
16	O RING for VALVE PLUG only	Viton Buna Teflon Buty EPR Kalrez	1	375B015QTA 375B015SUA 375B015QMA 375B015SAA 375B015SYA 375B015TTA	375B015QTA 375B015SUA 375B015QMA 375B015SAA 375B015SYA 375B015SYA 375B015TTA
17	Background Label 	Std Iow Controller	1	502Y939AAA 502Y939AAA 502Y942AAA	502Y940AAA 502Y940AAA 502Y943AAA
19		LEAGE (DD)	1	502 I 5 1 2/WW	3021343/044
	R	R-2-65-AG R-2-65-BG R-2-65-CG R-6-65-AG R-6-65-AG R-2-15-AG R-2-15-AG R-2-15-CG R-2-15-DG R-2-15-DG R-6-15-AG R-6-15-AG		925R799WA8 925R800WA8 925R801WA8 925R802WA8 925X903WA8 925X903WA8 925X904WA8	925R807WA8 925R803WA8 925R790WA8 925R804WA8 925R805WA8 925S805WA8 925X905WA8 925X905WA8
	R	R-2-65-AG R-2-65-DG R-2-65-DG R-6-65-AG R-6-65-AG R-2-15-AAAAG R-2-15-AG R-2-15-AG R-2-15-AG R-2-15-AG R-6-15-AG R-6-15-BG		925R813WA8 925R814WA8 925R815WA8 925R816WA8 925X909WA8 925X910WA8	925R812WA8 925R808WA8 925R809WA8 925R810WA8 925R811WA8 925X907WA8 925X908WA8

Table 7-1 Sho-F	Rate 1350G/13550	Parts List	(Continued)
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						COMPONENT PART NUMBER for		
		PART	DESCRIPTION		QTY.	1350G	1355G	
20	INLET FLOA			0.17.0	1	04054440144		
		R-2-65	AG,BG,CG	Std Teflon		846B141QMA	4	
			R-2-65-DG	Std Teflon		846B144QMA	4	
			R-6-65-AG	Std Teflon		846B147QMA	4	
		D 2 1544	R-6-65-BG	Std Teflon		846B150QMA	946D142OMA	
			AAG,AG,DG	Std Teflon			846B143QMA	
		K-	2-15-BG,CG	Std Teflon			846B146QMA	
			R-6-15-AG	Std Teflon Std Teflon			846B149QMA 846B152QMA	
21	FLOAT		R-6-15-BG	Sta Tellon	1		040D I DZQIVIA	
21	FLOAT		1/8"	Glass	'	345C054WYA	345C054WYA	
				SS Sapphire		345C067BMA 345C068VGA	345C067BMA 345C068VGA	
				Carboloy		345C069CKA	345C069CKA	
				Tantalum		345C051JNA	345C051JNA	
			1/4"	Glass		345G055WYA	345G055WYA	
				SS		345G072BMA	345G072BMA	
				Sapphire		345G071VGA	345G071VGA	
				Carboloy		345G073CKA	345G073CKA	
22	OUTLET FL	OAT STOP		Tantalum	1	345G051JNA	345G051JNA	
22			-AG,BG,CG	Std Teflon	1	846B142QMA		
			R-2-65-DG	Std Teflon		846B145QMA	1	
			R-6-65-AG	Std Teflon		846B148QMA	1	
			R-6-65-BG	Std Teflon		846B151QMA		
		R-2-15-AA	AAG.AG.DG	Std Teflon		0.02.010(00)	846B142QMA	
			2-15-BG.CG	Std Teflon			846B145QMA	
			R-6-15-AG	Std Teflon			846B153QMA	
			R-6-15-BG	Std Teflon			846B153QMA	
23	ALIGNMEN	T BLOCK			2			
			,BG,CG,DG		_	079C117AAA		
		R-2-15-AAAAG,AC	G,BG,CG,DG				079C117AAA	
			R-6-65-AG			079C118AAA	i	
			R-6-15-AG				079C118AAA	
			R-6-65-BG			079C119AAA	1	
			R-6-15-BG				079C119AAA	
24	LOGO LABE	EL for Front Window			1			
				Std Brooks		502C635AAA	502C635AAA	
				No Logo		NO PART	NO PART	
25	FRONT WIN		Std w Controller		1	794A299NZA	794B083NZA	
		W/FIC	w/Bezel			794A407NZA 794A408NZA	794B088NZA 794B089NZA	
26	SCREWS - f	or Front Window (TOP)	W/DOZOI		2	TOTICIONEN	TOTECONER	
20			Std	#6-32 X 1/4" Lg Phillips Fillister Hd	-	753N265AWA	753N265AWA	
		w/Flo	w Controller	1/8" Lg Phillips Fillister Hd		753N261AWA	753N261AWA	
27	FLOW CON	TROLLER SUB-ASSY		w/o Flow Controller	1	NO PART	NO PART	
	8800	Brass Body		Buna Diaphragm		211B028FIA	211B028FIA	
		2.000 2003		Viton Diaphragm		211B028HIA	211B028HIA	
		S/S Body		Viton Diaphragm Teflon Diaphragm		211B028DAA 211B028FUA	211B028DAA 211B028FUA	
	8840	Brass Body		Buna Diaphragm & Quad		211E027FIA	211E027FIA	
				Viton Diaphragm & Quad		211E027HIA	211E027HIA	
		S/S Body		Viton Diaphragm & Quad		211E027DAA	211E027DAA	
				Teflon Diaph/ Viton Quad		211E027FUA	211E027FUA	
				Teflon Diaph/ Buna Quad Teflon Diaph/ EPR Quad		211E028FUA 211E029FUA	211E028FUA	
	8900	Brass Body		Buna Diaphragm		211G027FIA	211E029FUA 211G027FIA	
	0900	DIASS DUDY		Buna Diaphragm Viton Diaphragm		211G027FIA 211G027HIA	211G027FIA 211G027HIA	
		S/S Body		Viton Diaphragm		211G027DAA	211G027DAA	
		C/C DOGy		Teflon Diaphragm		211G027FUA	211G027DAA 211G027FUA	
	8940	Brass Body		Buna Diaphragm		211J027FIA	211J027FIA	
		2.000 2003		Viton Diaphragm		211J027HIA	211J027HIA	
		C/C Datk		Viton Diaphragm		211J027DAA	211J027DAA	
		S/S Body		VILON DIADINAUM		ZIIJUZIDAA	2113021077	

Table 7-1 Sho-Rate 1350G/1355G Parts List (Continued)

_			COMPONENT PART NUMBER for			
	PART DESCRIPTION		QTY.	1350G	1355G	
28	ADAPTER: Flow Controller to Cust Connection (1/4" M-NPT to) 1/8" (F) NPT	SS	1	315T050BMA	315T050BMA	
	1/4" (F) NPT	SS		NO PART	NO PART	
	1/8" Compression	SS		320B209BMA	320B209BMA	
	1/4" Compression	SS		320B001BMA	320B001BMA	
	6mm Compression	SS		014Z387BMA	014Z387BMA	
	1/4" Rc	SS		014B102BNA	014B102BNA	
	3/8" Rc	SS		014B271BMA	014B271BMA	
	1/4 I.D. HOSE	SS		318Z068BMA	318Z068BMA	
29	BRACKET for Panel Mounting of FC	Steel S/S	1	106Z032AC0 106Z032BFA	106Z032AC0 106Z032BFA	
30	SPACER for FC Panel Mounting Bracket	Steel S/S	1	810Z038AC0 810Z038BFA	810Z038AC0 810Z038BFA	
31	NUT for FC Panel Mounting Bracket	Steel S/S		573Z015AC0 573Z015BMA	573Z015AC0 573Z015BMA	
32		(RELEASE TBD) BLE INITIATOR+MNTG KIT #2 BLE INITIATOR+MNTG KIT #6		273-G-006-ZZZ 273-G-007-ZZZ	273-G-006-ZZZ 273-G-007-ZZZ	
33	BASE PLATE	Base Plate Assembly Tripod Base Plate Bubble Level	1	ASM163 PLA010 PHW064	ASM163 PLA010 PHW064	
34	SCREW - Bracket to Base Plate		1	PHW094	PHW094	
36	SUPPORT BRACKET		1	106Y554ADD	106Y554ADD	
37	ADJUSTMENT SCREWS - Corners of Base Plate		3	PHW065	PHW065	
38	PANEL MOUNTING SCREWS	6-32 x .5" LG	4	754Z033AC0	754Z033AC0	
39	ALUMINUM BEZEL w/ Valve w/o Valve		1	075B032FEG 075B031FEG	075D041FEG 075D040FEG	
40	BRACKET for bezel		2	106Y665FEG	106Y666FEG	
41	SCREWS - Bracket to Bezel		4	751C263AWA	751C263AWA	
42	WASHERS - Bezel		4	962A006AWA	962A006AWA	
43	LABEL SET		1	502Y799AAA	502Y799AAA	
44	SCREWS - for Front Window (BOTTOM) Std #6-3 w/Flow Controller	32 X 1/4" Lg Phillips Fillister Hd 1/8" Lg Phillips Fillister Hd	2	753N265AWA 753N261AWA	753N265AWA 753N261AWA	
45	Decal Paper	All Models	0.1	998E150AAA	998E150AAA	
46	Decal Overcoat	All Models	0.1	998E151AAA	998E151AAA	
EF1	FINAL ASSEMBLY DRAWING			GT13	50001	
EF2	OUTLINE DRAWINGS					
	Valve on inlet			GT1350002	GT1355002	
	Valve on outlet			GT1350003	GT1355003	
	No Valve			GT1350004	GT1355004	
	with 8800			GT1350005	GT1355005	
	with 8900			GT1350006	GT1355006	
EF3	LABEL PRINTING INSTRUCTIONS			502Y805	502Y805	

VALVE		O-RING MATERIAL						1
TYPE	SIZE	BUNA	VITON	KALREZ	EPR/EPM	KALREZ/TEFLON	BUTYL]
	LOW	947N091BMA	947N092BMA	947N095BMA	947N094BMA	947N096BMA	947N093BMA	1
CARTRIDGE 3 SS	MED	947N097BMA	947N098BMA	947N101BMA	947N100BMA	947N102BMA	947N099BMA]
3.00	HIGH	947N103BMA	947N104BMA	947N107BMA	947N106BMA	947N108BMA	947N105BMA]
	LOW	947N063BNA	947N060BNA	947N064BNA	947N065BNA	INVALID	INVALID	
CARTRIDGE 2 SS	MED	947N069BNA	947N061BNA	947N070BNA	947N071BNA	INVALID	INVALID	**Existing valve, using for initial release
2.00	HIGH	947N077BNA	947N062BNA	947N078BNA	947N079BNA	INVALID	INVALID	**CART II valve no longer being offered
	1	947L301BMA	947L302BMA	947L305BMA	947L304BMA	947L306BMA	947L303BMA	
	2	947L307BMA	947L308BMA	947L311BMA	947L310BMA	947L312BMA	947L309BMA]
	3	947L313BMA	947L314BMA	947L317BMA	947L316BMA	947L318BMA	947L315BMA]
NRS SS	4	947L319BMA	947L320BMA	947L323BMA	947L322BMA	947L324BMA	947L321BMA	
00	5	947L325BMA	947L326BMA	947L329BMA	947L328BMA	947L330BMA	947L327BMA]
[6	947L331BMA	947L332BMA	947L335BMA	947L334BMA	947L336BMA	947L333BMA]
	7	947L337BMA	947L338BMA	947L341BMA	947L340BMA	947L342BMA	947L339BMA	**Size 7 no longer being offered

Table 7-1 Sho-Rate 1350G/1355G Parts List (Continued)

*Sizing Based on Sizing Tab

Brooks Instrument

Section 7 Parts List

Table 7-1 Sho-Rate 1350G/1355G Parts List (Continued)

	Sho-Rate G V	/alve Sizing - AIR				ve Sizing - WATER	
Tube/Float Combo	Max Flow (SCCM Air @ STP) Sho-Rate G	Recommended Valve (CART) (10 PISG inlet Pressure	Recommended Valve (NRS) (10 PISG inlet Pressure)	Tube/Float Combo	Max Flow (SCCM Water @ STP) Sho-Rate G	Recommended Valve (CART) (10 PISG inlet Pressure	Recommended Valve (NRS) (10 PISG inlet Pressu
	R-2	-65-AG	r loo inict ressure)			-65-AG	1100 11101 10330
Glass	59	Low	#1	Glass	0.68	Low	#1
Ruby	91	Low	#1	Ruby	1.3	Low	#1
Stainless	170	Low	#2	Stainless	3.1	Low	#1
Tungsten	300	Low	#2	Tungsten	6	Low	#2
Tantalum	330	Low	#2	Tantalum	6.7	Low	#2
		-65-BG				-65-BG	
Glass	80	Low	#1	Glass	0.93	Low	#1
Ruby	120	Low	#1	Ruby	1.8	Low	#1
Stainless	220	Low	#2	Stainless	4.2	Low	#2
	370	Low	#2	Tungsten	8	Low	#2
Tungsten Tantalum	410		40	Tantalum	8.8	Low	#2
Tantalum		-65-CG	#3	Tantaium		-65-CG	#2
Class	r			Class			#0
Glass	460	Low	#3	Glass	7.9	Low	#2
Ruby	630	Low	#4	Ruby	13	Low	#3
Stainless	990	Low	#4	Stainless	26	Low	#4
Tungsten	1400	Low	#4	Tungsten	41	Low	#4
Tantalum	1500	Low	#4	Tantalum	44	Low	#4
		-65-DG				-65-DG	
Glass	1800	Low	#4	Glass	43	Low	#4
Ruby	2400	Low	#4	Ruby	62	Low	#4
Stainless	3700	Low	#5	Stainless	100	Low	#5
Tungsten	5300	Med	#5	Tungsten	150	Low	#5
Tantalum	5600	Med	#5	Tantalum	170	Low	#5
	R-2	-15-AG			R-2	-15-AG	
Glass	820	Low	#4	Glass	17	Low	#3
Ruby	1000	Low	#4	Ruby	26	Low	#4
Stainless	1600	Low	#4	Stainless	46	Low	#4
Tungsten	2400	Low	#5	Tungsten	70	Low	#4
Tantalum	2500	Low	#5	Tantalum	75	Low	#4
runturun		-15-BG		runtarun		-15-BG	
Glass	2300	Low	#4	Glass	53	Low	#4
Ruby	3000	Low	#5	Ruby	80	Low	#4
			#5				
Stainless	4600	Med Med		Stainless	130	Low	#5
Tungsten	6700		#5	Tungsten	200	Med	#5
Tantalum	7100	Med	#6	Tantalum	210	Med	#6
01		-15-CG	110	01		-15-CG	
Glass	4000	Med	#5	Glass	90	Low	#5
Ruby	5200	Med	#5	Ruby	130	Low	#5
Stainless	7900	Med	#6	Stainless	220	Med	#6
Tungsten	11000	Med	#6	Tungsten	340	Med	#6
Tantalum	11000	Med	#6	Tantalum	360	Med	#6
	R-2	-15-DG			R-2	-15-DG	
Glass	370	Low	#3	Glass	5.5	Low	#2
Ruby	520	Low	#3	Ruby	10	Low	#2
Stainless	830	Low	#4	Stainless	20	Low	#3
Tungsten	1200	Low	#4	Tungsten	34	Low	#4
Tantalum	1300	Low	#4	Tantalum	36	Low	#4
	R-2-1	5-AAAAG			R-2-1	5-AAAAG	
Glass	50	Low	#1	Glass	0.59	Low	#1
Ruby	79	Low	#1	Ruby	1.1	Low	#1
Stainless	150	Low	#1	Stainless	2.6	Low	#1
Tungsten	280	Low	#2	Tungsten	5.5	Low	#2
Tantalum	310	Low	#2	Tantalum	5.8	Low	#2
		-65-AG				-65-AG	
Glass	6600	Med	#5	Glass	150	Low	#5
Ruby	8600	Med	#6	Ruby	220	Med	#6
Stainless	12000	Med	#6	Stainless	380	Med	#6
Tungsten	18000	Med	#6	Tungsten	560	Med	#6
Tantalum	19000	High	#6	Tantalum	600	Med	#6
randium		-65-BG	#0	Tantaium		-65-BG	#0
Class			Line Cert Value Link	0			
Glass	22000	High	Use Cart Valve High	Glass	550	Med	#6
Ruby	28000	High	Use Cart Valve High	Ruby	790	High	Use Cart Valve H
Stainless	40000	High	Use Cart Valve High	Stainless	1200	High	Use Cart Valve H
Tungsten	56000	High	Use Cart Valve High	Tungsten	1800	High	Use Cart Valve H
Tantalum	59000	High	Use Cart Valve High	Tantalum	1900	High	Use Cart Valve H
	1	-15-AG				-15-AG	
Glass	9500	Med	#6	Glass	210	Med	#6
Ruby	12000	Med	#6	Ruby	320	Med	#6
Stainless	18000	Med	#6	Stainless	540	Med	#6
Tungsten	25000	High	Use Cart Valve High	Tungsten	790	High	Use Cart Valv H
	26000	High	Use Cart Valve High	Tantalum	840	High	Use Cart Valv H
Tantalum		-15-BG				-15-BG	
Tantalum				Glass	560	Med	#6
Tantalum Glass	23000	High	Use Cart Valve High				
Glass	23000 29000	High High			820		Use Cart Valve F
Glass Ruby	29000	High	Use Cart Valve High	Ruby	820	High	
Glass		-					Use Cart Valve H Use Cart Valve H Use Cart Valve H

SCCM AIR, 10 PSIG INLET CART NRS Low 3700 1 150 Med 18000 2 350 High 75000 3 600 4 2400 2 4

6800 12200

10

175

687

1984

Low Med

High

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Installation-Manual-1350G-EN/541B205AAG/2025-01



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