Installation and Operation Manual

GT1600 Industrial Glass Tube Variable Area Flow Meter



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.

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.



Brooks Instrument Serial Number Format(s)

Format 1 - All devices will transition to this format EXAMPLE: 01B20080023 EXAMPLE: 01 B 2 0 08 0023 **01** - Organization **B** - Decade (A: 2000 - 2009, B: 2010-2019, ect.) **2** - Year within decade (B2 = 2012) **08** - Week of Year

0 - Warranty Period 0023 - Weekly counter

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Design	Features
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	 Configurable to retro-fit GT10xx, GT130x and Full-View
	 360 degrees rotatable viewing angle
	 High quality materials for safety, in- and outdoor durability
	• 316 stainless steel frame
	 Polycarbonate safety shield
	 316/316L dual certified stainless steel process fittings
	 Alarms for high- and low flow (optional for all flow ranges, either at time of order, or as add-on in the field)
	 Flanged or threaded connections, available horizontal and vertical
	 Panel- and wall mount options
	• Easy in-situ maintenance: Clean or replace tube and float without removal from the process piping
	Adjust the scale to compensate for process variation
	Optional integral needle valve
Principle of Operation	
	The operating parts of the flowmeter consist of a tapered glass tube and a float which operates within the tube. The fluid enters the bottom of the tube, which has the smallest inside diameter (and smallest area), and exits from the top, which has the largest inside diameter (and largest area). The float is free to operate between the largest and smallest areas of the tube.

Refer to Figure 1-1.

As the float moves up and down within the tapered tube, the annular area between the float and tube varies (area increases as the float rises). This gives the generic name of "variable area meter" for this measurement principle. As the flow varies, the float will move within the tube until it reaches an equilibrium position, where the tube taper creates an appropriate annular area to balance the forces of gravity and the fluids acting on the float. Refer to Figure 1-2.



Figure 1-1 Principle of Operation

Figure 1-2 Cross-Section - GT1600 Flow Tubes with Rib Guides





There are four types of floats available for the GT1600 flowmeter. Refer to Figure 1-3.

Guide ribs are formed into the tube to keep the float operating in the center of the tube. The guide ribs do not follow the taper of the tube. They are parallel to the tube centerline so that the proper operating clearance for the float is maintained for its entire range of travel. The increasing annular area of the tube is in the area between the ribs. Refer to Figure 1-2.

Specifications

WARNING

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.

CAUTION ZİN

If flow is critical, evaluate the functional safety to help prevent systematic failures from being introduced.

WARNING

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 below 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°F), steam, alkalis, fluorine, hydrofluoric acid, or molten metal. Failure to heed 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.

renormance	Standard + $10\% \pm 5\%$	% +2% Full Scalo, Class 2.5								
Flow Accuracy	Optional: ±1% Full S	Optional: ±1% Full Scale, Class 1.6 acc VDI/VDF								
Repeatability	≤ 0.5% Full Scale	$\leq 0.5\%$ Full Scale								
Capacities and Pressure Drops	See Capacities									
Scales	Transparent scale. Ac Nominal Lengths: 75 Choice of direct read	ljustable mm, 127mm and 250mm ing units, millimeter or perce	antage of maximum flow w	ith factor tag						
Ambient Temperature Limits	-4°E to 125°E L-20°C	to 52°C								
Operating Fluid Temperature Limits	33 to 250°F 1°C to	121°C								
Mounting Options	In line Panel mount (see Din Wall mount (see Dim	In line Panel mount (see Dimensions) Wall mount (see Dimensions)								
	NPT T	hreaded	Flanged AN	ISI 150# RF						
ocess Connections										
	Horizont	al IN / OUT	Horizonta	I IN / OUT						
	Vertica	IN / OUT	Vertical I	N / OUT						
	Horizontal IN	I / Vertical OUT	Horizontal IN	/ Vertical OUT						
	Vertical IN /	Horizontal OUT	Vertical IN / H	orizontal OUT						
essure Ratings		Maximum Operating Pres	sure at Fluid Temperature							
he Size	Threaded Proc	cess Connections	Flanged Proce	ss Connections						
	psi	bar	psi	bar						
2	500	500 34.5 240								
5	450	31.0	240	16.5						
	300	20.7	240	16.5						
	250	17.0	240	16.5						
,	200	13.8	200	13.8						
	175	12.1	175	12.1						
aterials of Construction										
etering Tube (Wetted)		Borosilic	ate Glass							
ocess Fittings (Wetted)		316/316L (Dual Cert	ified Stainless Steel)							
-	Sizes	2 & 6: Carboloy® or 316/31	6L (Dual Certified Stainless	Steel)						
Dat (vvetted)		Sizes 7 - 10: 316/316L (Du	al Certified Stainless Steel)							
oat Stops (Wetted)		Tefl	on®							
Rings (Wetted)		Viton [®] , Buna-N,	Kalrez [®] , EPDM							
pusing		316 Stain	less Steel							
indow & Safety Shield	Polycarbonate with UV Inhibitor									
ardware		316 Stain	less Steel							
arms										
be Size 02 & 06		Ring Initiator High / Low Alarm								
be Size 07 - 10		Reed Switch High / Low Alarm								
	Zone 1 / Zo	one 2 (ATEX/IECex) - Gas/Du	st Protection Method Ex m	n (No Barrier)						
azardous Area Approvals										

Valve

Certifications

International Calibration Certificate

Div1 (UL) - Gas/Dust Protection Method I.S.

Optional Integral Needle Valve

Material Certification to DIN 3.1

Declaration of Compliance 2.1 Oxygen Service

*Pressure rating for tube sizes 02 & 06 are limited 20.7 bar (300 psi) when an alarm is included for threaded process connections.

WARNING

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 below 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 warning can result in serious personal injury and/or damage to the equipment.

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Section 1 Introduction

Table 1-2 Capacities - GT1600

					Full Sca	le - Water						
						Pressure						
	Tube					Drop inch				Drop inch		
	Size	Tube	Float	cc/min	l/h	W.C./kPa	V.I.C. cSt	SLPM ⁽¹⁾	In/h ⁽²⁾	W.C./kPa	Alarm Type	
		D 0 407 4 4 4 4	316SS	1.9	0.11	0.7 / 0.17	1.0	0.11	6.7	0.8 / 0.19		
		R-2-127-AAAAI	Carboloy	3.7	0.22	1.1 / 0.27	1.0	0.2	12	1.2 / 0.3		
		R-2-127-AAT	Carboloy	6.1	0.36	1.2 / 0.29	1.0	0.32	19	1.5 / 0.37		
		D.0.407.DT	31655	16	1	0.9 / 0.22	1.0	0.71	42	1.0 / 0.24		
	C: 00	R-2-127-D1	Carboloy	28	1.7	1.5 / 0.38	1.0	1	63	1.7 / 0.42		
	Size 02	D 0 407 47	316SS	39	2.3	1.1 / 0.27	1.0	1.4	85	1.2 / 0.3		
127-		R-2-127-AI	Carbolov	58	3.5	1.9/0.47	1.0	2	120	2.1 / 0.52	Ring	
Low Flow			31655	110	6.8	1.8 / 0.45	1.0	3.9	230	2.0 / 0.21	Initiator	
		R-2-127-BT	Carbolov	170	10	3.0 / 0.75	1.0	5.7	340	3.3 / 0.83		
		R-2-127-CT	Carbolov	280	17	6.1 / 1.51	1.0	9.5	570	4.8/1.2		
			31655	410	25	61/153	1.0	14	840	68/17		
		R-6-127-AT	Carbolov	620	37	105/261	1.0	20	1200	116/29		
	Size 06		31655	1000	65	30 1 / 7 5	1.0	25	2100	333/83		
		R-6-127-BT	Carbolov	1500	05	57.8 / 1/ /	1.0	10	2000	64.2 / 16		
			Carbolog	1300	75	Broccure	1.0	47	2700	Proceuro		
	Tubo					Drop inch				Drop inch		
	Sizo	Tubo	Floot	GPM	1/b		VIC of	SCEM(1)	$m^{3}n/h^{(2)}$	W C /kPa		
	Size	Tube		0.48	100	8/2	1.0		<u>m²n/n;=/</u> 2 1	10/25	Alarm Type	
	Size 07	R-7M-25-1FT	7-AV-11A-A	0.40	170	0/2	1.0	1.0	3.1 E E (0 4)*	17/42		
			7-AS-23-A	0.77	170	10/4.0	1.0	3.3 (5.7)"	3.3 (9.0)"	I//4.Z		
	C: 00		8-XV-8-A	1.00	240	5/1.5	3.7	4.4	7.5	5/1.3		
	Size 08	R-8IVI-25-4F1	8-XV-14-A	1.40	320	8/2	5.4	5.8	9.9	8/2		
050			8-XV-31-A	2.00	460	16/4	7.0	8.1 (14)*	13.7 (24)*	17/4.3		
250- High Flow			9-XS-33-A	3.20	/30	4/1	2.3	13	22	8/2	Reed	
	Size 09	R-9M-25-3FT	9-XV-87-A	3.90	890	14/3.5	1/	16.1 (28)*	27.5 (48)*	16/4	Switch	
			9-XS-87-A	5.10	1100	18 / 4.5	3.5	20.7 (36)*	35.5 (62)*	19/4.8		
			10-XV-64-A	6.20	1400	12/3	15	25	43	14 / 3.5		
	Size 10	R-10M-25-3FT	10-XS-64-A	7.80	1700	16/4	3.7	32	54	18 / 4.5		
	0.20 .0		10-XS-138-A	10.00	2400	30 / 7.5	5.5	45.9 (80)*	74.4 (130)*	36/9		
			10-XJ-238-A	21.00	4800	104 / 26	1.0	86.1 (150)*	154.6 (270)*	16/4		
	Size 07	R-7M-127-1FT	7-XV-11A-A	0.41	93	8/2	1.0	1.8	3	10 / 2.5		
	5120 07	107101127 111	7-XS-23-A	0.66	150	16 / 4.0	1.0	2.7 (4.7)*	4.6 (8.1)*	17 / 4.2		
			8-XV-8-A	0.99	220	5.0 / 1.25	3.7	4	6.8	6.0 / 1.5		
	Size 08	R-8M-127-4FT	8-XV-14-A	1.3	310	8.0 / 2	5.4	5.3	9	10 / 2.5		
			8-XV-31-A	1.7	400	24/6	7.0	6.3 (11)*	11.4 (20)*	28 / 7		
127-			9-XS-33-A	3.0	690	7.0 / 1.7	2.3	12	21	8.0 / 2.0		
High Flow	Size 09	R-9M-127-4FT	9-XV-87-A	3.6	830	14 / 3.5	17	14.9 (26)*	25.2 (44)*	16 / 4.0	_	
			9-XS-87-A	4.5	1000	17 / 4.2	3.5	18.4 (32)*	31.5 (55)*	20 / 5.0		
			10-XV-64-A	6	1300	9 / 2.25	15	24	41	10 / 2.5		
	C: 10	D 10M 107 2FT	10-XS-64-A	7.4	1600	12/3	3.7	30	52	13 / 3.25		
	Size IU	R-101VI-127-3F1	10-XS-138-A	9.8	2200	29 / 7.25	5.5	39 (68)*	63 (110)*	33 / 8.25		
			10-XJ-238-A	20	4700	104 / 26	1.0	80.4 (140)*	143.2 (250)*	16/4	IN/A	
			8-XV-8-A	0.82	180	8/2		3.3	5.6	9 / 2.25	1	
			8-RJ-10	1.5	340	9 / 2.25		6.3	10	11 / 2.7		
	Size 08	R-8M-75-1	8-RJ-23	2.4	540	13 / 3.25		9.9	16	15 / 3.7		
			8-RJ-30	3.1	710	19/4.8		13	22	22 / 5.5		
075-			8-RJ-39	4.7	1000	34/6					1	
High Flow			10-R.I-80	10	2200	18/4.5	N/A		N/A			
			10-RJ-180	21	4900	71/17.6						
	Size 10	R-10M-75-3	10-R.I-37		.,			24	40	18/45		
			10-R I-83		N/A			36	62	35/87	1	
			10-RJ-90					43	73	71 / 17.6	-	

Note (1): Air flow rates in standard units are at 70°F & 14.7 psia. Reference conditions 70°F 1 atm. Note (2): Air flow rates in normal units are at 1.013 bar & 20°C. Reference conditions 20°C 1 atm.

*These codes require a back pressure of 30 psig / 2.069 bar. Flow rates in parenthesis are when this back pressure is applied.

Brooks Instrument

Section 1 Introduction



Figure 1-4 Dimensions - GT1600 Series (See Dimensions Tables on following pages)

Front View Threaded Connection

Table 1-3 Dimensions - GT1600

Image Process Crimentation (Horizonta) Network Retwork Mode ink m inch													Dimension										
Meter Tube Process Horizontal) Notes Retro-ft Mode inch mm inch<				Orientation					Δ		в		2		L	N	Л	- I	J	F	,	C	2
Type Size Connection V(erica) Notes Retroffic M Model inch mm inch inch mm inch inch mm inch mm inch inch inch inch inch inch inch inch	Meter	Tube	Process	H(orizontal)					-				Ĩ						-				_
127. Low Flow Size 07 Size 07 Hail/H-0UT (Wi//YoUT) H=W/YOUT Sandard (Wi//YOUT) H=W/YOUT 00/2 9.22 23.1 0.63 16.0 1026 9.22 23.1 0.63 16.0 10.0 <td< td=""><td>Туре</td><td>Size</td><td>Connection</td><td>V(ertical)</td><td>Notes</td><td>Retro-fit</td><td>Model</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td><td>inch</td><td>mm</td></td<>	Туре	Size	Connection	V(ertical)	Notes	Retro-fit	Model	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
127- Low Flow NPT-F Imal (N-001) H-M/V-001 (M-N/V-001) (M				H-IN / H-OUT	_		1020	8.59	218.3	0.63	16.0												
127- Low Flow Size 02 Size 07 Flonged IS0 Size 07 Size 07 Size 07 Size 07 NPTF H=N/V-0UT (VN)H-0UT (VN)H-0UT (VN)H-0UT (VN)H-0UT (VN)H-0UT Recription (VN)H-0UT (VN)H-0UT Numeroore (VN)H-0UT (VN)H-0UT Numeroore (VN)H-0UT				V-IN / V-OUT	Standard	GT1000	1024	9.84	250.0	-	-												
127- Low Flow NPT-F MIN H-0UT H=N / MOUT (MN / MOUT H=N / MOUT (MN / MOUT H=N / MOUT H=N / MOUT H=N / MOUT 1027 (MN / MOUT H=N / MOUT H=N / MOUT H=N / MOUT H=N / MOUT (MN / MOUT H=N / MOUT H				H-IN / V-OUT	Dimensions		1026	9.22	234.1	0.63	16.0												
127- Low Flow Size 02 Size 02 I ни/ / ноли (MI) / von/ - MI/ von			NPT-F	V-IN / H-OUT			1027	9.22	234.1	0.63	16.0												
127- Low Flow Num (Num) Report (M) (Num) Report (M) Full-View (M) 114 9.11 21.1 21.3 56.0 2.13 56.0 88.9 2.114 1.100 2.10 2.114 1.100 2.10 2.114 1.100 2.114 1.100 2.114 1.100 2.114 1.100 2.114 2.114 2.114 2.114 2.111 2.111 2.111 2.111 2.111 2.1114 2.112 2.111				H-IN / H-OUT			1110	8.59	218.3	0.63	16.0	2.13	54.0										
127. Low Flow Size 02 Size 06 150/bs R H-IN /V-OUT (W) /V-OUT (W				V-IN / V-OUT	Retrofit	Full-View	1114	9.63	244.5	-	-												
127- Low Flow Size 07 Size 08 NPT-F VAIV H-0UT VIIV/H-0UT VAIV H-0UT VIIV/H-0UT VAIV H-0UT VIIV/H-0UT VAIV H-0UT VIIV/H-0UT VAIV H-0UT VIIV/H-0UT VAIV H-0UT	4.07			H-IN / V-OUT	Only		1140	9.11	231.4	0.63	16.0												
Low Flow Size 07 Flam (H-M) / VOUT Standard (H-M) / VOUT	Low Flow	Size 02		V-IN / H-OUT			1144	9.11	231.4	0.63	16.0			4.00	101.6	1.00	25.4	0.22	5.5	7.24	184	1.48	37.6
Size 07 High Flow Size 07 Size 07 Size 00 Size 07 Size 07 Size 00 Size 07 Size 00 Size 00 Size 07 VIN /H-OUT #7/0 VIN /H-OUT #7/0 NPT-F VIN /H-OUT #7/0 HIN /H-OUT #7/0 Retrofit Only# 1102 Full-View Full-File Full-File Full-F	LOW FIOW	Size Uo		H-IN/H-OUT	Standard Dimensions ⁽³⁾ GT10		1020	8.59	218.3	2.95	75.0												
H-HAV V-001 Dames Solis Inc. 20 V.0.1 244.1 2.95 75.0 1501bs RF H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-00T H-M/H-0T H						GT1000	1024	0.63	2/0.0	-	-												
Pinnged 1500bs RF Han /H-out Hin/H-o				H-IN/V-OUT			1020	9.01	244.1	2.90	75.0												
$ \frac{1140}{100} \frac{1}{100} \frac{1}{10} \frac{1}{10} \frac{1}{10} \frac{1}{10} \frac{1}{10} \frac{1}{$			150lbs RF				1140	9.01	244.1	2.95	00 0												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			130103 1(1		Retrofit Only ⁽⁴⁾ Full-View		1140	0.07	210.3	3.5	00.7												
h						Full-View	1144	14.00	200 1	- 2E	- 00 0												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					Unity -		1140	11.73	270.1	2.5	00.7 99.0												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				H-IN / H-OUT			1020	17.50	111 5	0.83	21.0												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					Standard		1020	10.60	500.0	0.05	21.0												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				H-IN / V-OUT		GT1000	1024	18 59	472.3	0.83	21.0												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				V-IN / H-OUT			1020	18.59	472.3	0.83	21.0												
250-High Flow Size 07 Size 08 Size 09 Size 10 Size 07 H-IN/H-OUT #9/10 H-IN/V-OUT #9/10 H-IN/V-OUT #9/10 H-IN/V-OUT #9/10 H-IN/V-OUT #9/10 V-IN/V-OUT				H-IN / H-OUT #7/8				16.50	419.1	0.00													
VIN/V-OUT #7/8 V-IN/V-OUT #7/8 H-IN/V-OUT #7/8 H-IN/V-OUT #7/8 Full-Vew Retrofit Only ⁴⁰ 1114 17.00 17.25 431.8 438.2 - - 250- High Flow Size 07 Size 08 Size 09 Size 10 Size 07 V-IN/V-OUT #7/8 V-IN/V-OUT #7/8 Full-Vin/V-OUT #7/8 V-IN/V-OUT #7/8 V-IN/V-OUT #7/8 Full-Vin/V-OUT #7/8 Full-Vin/V-OUT #7/8 V-IN/V-OUT #7/8 Full-Vin/V-OUT #7/8 Full-Vin/				H-IN / H-OUT #9/10)	1110 17.50	444.5	0.83	21.0														
$ \begin{array}{c} & \end{array}{} & \begin{array}{c} & \end{array}{} & } & \end{array}{} & } & \end{array}{} & \end{array}{} & \end{array}{} & \end{array}{} & \end{array}{} & \end{array}}$			NPT-F	V-IN / V-OUT #7/8			1114	17.00	431.8	_	_												
$ \begin{array}{c} \\ Figh Flow \\ F$				V-IN / V-OUT #9/10	Retrofit Full-View	Full-View		17.25	438.2	_													
$ \begin{array}{c} & & & & & & & & & & & & & & & & & & &$				H-IN / V-OUT #7/8 H-IN / V-OUT #9/10	Only ⁽⁴⁾		1116	16.75 17.38	425.5	0.83	21.0												
$\begin{array}{c} \text{Size 07} \\ \text{High Flow} \\ \text{Size 09} \\ \text{Size 10} \end{array} & \begin{array}{c} \text{HIN /H-OUT #9/10} \\ \hline & & \text{GT1307} \\ \hline & & GT13$				V-IN / H-OUT #7/8	-		1117	16.75	425.5	0.85	21.0												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				V-IN / H-OUT #9/10			1117	17.38	441.3	0.05	21.0												
High Flow Size 09 Size 09 Size 10 H-IN/H-OUT #7/8 H-IN/H-OUT #9/10 H-IN/H-OUT #7/8 H-IN/H-OUT #9/10 1020 17.50 444.5 3.94 4.72 100.0 120.0 2.97 75.5 8.00 203.2 1.63 41.3 0.35 9.0 15.49 393.5 2.74 69.7 H-IN/V-OUT	250	Size 07		V-IN / V-OUT	Only ⁽⁴⁾	GT1307	1307	16.94	430.2	-	-												
Size 10 H-IN/H-OUT #9/10 V-IN/V-OUT H-IN/V-OUT H-IN/V-OUT H-IN/V-OUT Biandard Dimensions [®] GT1000 1024 17.50 444.3 4.72 120.0 - - - - - - - - - - - - -	250- High Flow	Size 00		H-IN / H-OUT #7/8			1020	17 50	1115	3.94	100.0	2.97	75.5	8.00	203.2	1.63	41.3	0.35	9.0	15.49	393.5	2.74	69.7
V-IN/V-OUT Standard 1024 19.69 500.0 - - H-IN/V-OUT #7/8 Dimensions® GT1000 1026 18.59 472.3 3.94 100.0		Size 10		H-IN / H-OUT #9/10			1020	17.50	444.5	4.72	120.0												
H-IN/V-OUT#7/8 Dimensions ⁽³⁾ GT1000 1026 18 50 472 3 3.94 100.0				V-IN / V-OUT	Standard		1024	19.69	500.0	-	-												
$H_{\rm IN}$ // $J_{\rm II}$ = $H_{\rm II}$ // $H_{\rm II}$				H-IN / V-OUT #7/8	Dimensions ⁽³⁾	GT1000	1026	18.59	472.3	3.94	100.0												
				VIN / H OUT #7/8	-					3.94	120.0												
V-IN/H-OUT#9/10 1027 18.59 472.3 4.72 120.0			_	V-IN / H-OUT #9/10			1027	18.59	472.3	4.72	120.0												
Flanged H-IN / H-OUT #7/8 16.5 419.1 3.50 88.9 150lbs RF H-IN / H-OUT #7/8 1140 16.5 419.1 3.50 88.9			Flanged 150lbs RF	H-IN / H-OUT #7/8			1140	16.5	419.1	3.50	88.9												
H-IN / Y-OUT #7/8				H-IN / V-OUT #7/8	-			22.88	444.5 581.0	4.00	101.6												
H-IN / V-OUT #9/10 Retrofit Full-View Full-View Full-View				H-IN / V-OUT #9/10	Retrofit	Full-View	1144	22.50	571.5	-	-												
V-IN / H-OUT #7/8 Only** 1146 19.69 500.0 3.50 88.9 H-IN / V-OUT #9/10 20.00 508.0 4.00 101.6				V-IN / H-OUT #7/8 H-IN / V-OUT #9/10	Only ⁽⁴⁾		1146	19.69 20.00	500.0 508.0	3.50 4.00	88.9 101.6												
V-IN / H-OUT #7/8 V-IN / H-OUT #9/10 1147 20.00 508.0 4.00 101.6				V-IN / H-OUT #7/8	1		1147	19.69	500.0	3.50	88.9												

Note (3): Standard dimension are for new installations.

Note (4): Retrofit dimensions are for replacement of GT10xx, GT130x and Full-View meters in existing installation. Not for use in new installations.

Tahle	1-3 Dimensions	- GT1600	(continued)
Iable	1-3 DIIIIEII310113	- G11000	(continueu)

											Dimension									
			Orientation					АВ			C L			_	м		N			
Meter	Tube	Process	H(orizontal)									-						<u> </u>		
Туре	Size	Connection	V(ertical)	Notes	Retro-fit	Model	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm		
			H-IN / H-OUT	-		-	12.31	312.7	0.83	21										
			V-IN / V-OUT	Standard		-	14.50	368.2	-	-										
			H-IN / V-OUT	Dimensions		-	13.41	340.5	0.83	21										
			V-IN / H-OUT			-	13.41	340.5	0.83	21										
		NPT-F	H-IN / H-OUT #7/8 H-IN / H-OUT #9/10		Full-View -	1110	11.50 12.50	292.1 317.5	2.1 7.5 0.83 21											
127- High Flow	Size 07		V-IN / V-OUT #7/8 V-IN / V-OUT #9/10	Retrofit		fit Full-View	1114	12.00 12.25	304.8 311.2	-	-									
			H-IN / V-OUT #7/8 H-IN / V-OUT #9/10	Only ⁽⁴⁾			1116	11.75 12.38	298.5 314.3	0.83	21									
			V-IN / H-OUT #7/8 V-IN / H-OUT #9/10			1117	11.75	298.5 314 3	0.83	21										
			V-IN / V-OUT	Retrofit	GT1306	1306	11.75	298.5	-	-										
	Size 08 Size 09		H-IN / H-OUT #7/8	Crity		-	12.31	312.7	3.94	100.0										
	Size 10		V-IN / V-OUT #7/8	Ctan davel	-		Standard	-	14.50	368.2	-	-								
			H-IN / V-OUT #7/8	Dimensions ⁽³⁾	GT1000	-	13.41	340.5	3.94	100.0										
			V-IN / H-OUT #7/8	-		-	13.41	340.5	3.94	120.0										
		Flanged 150lbs RF	V-IN / H-OUT #9/10					11 50	202.1	4.72	120.0	2.97	75.5			N/	A			
			H-IN / H-OUT #9/10		Full-View -	Retrofit		1140	12.50	317.5	4.00	101.6								
			V-IN / V-OUT #7/8 V-IN / V-OUT #9/10	Retrofit			1144	17.88 17.50	454.0 444.5	-	-									
			H-IN / V-OUT #7/8	Only ⁽⁴⁾		1146	14.69	373.0	3.50	88.9 101.6										
			V-IN / H-OUT #7/8				14.69	373.0	3.50	88.9										
			V-IN / H-OUT #9/10			1147	15.00	381.0	4.00	101.6										
			H-IN / H-OUT			-	9.02	229.1	0.85	21.0										
			V-IN / V-OUT	Standard		-	11.20	284.6	-	-										
		NPT-F	H-IN / V-OUT	Dimensions ⁽³⁾		-	10.11	256.9	0.83	21.0										
			V-IN / H-OUT			-	10.11	256.9	0.83	21.0										
			V-IN / V-OUT	Retrofit Only ⁽⁴⁾	GT1305	1305	7.75	196.9	-	-										
075- High Flow	Size 08 Size 10		H-IN / H-OUT #7/8 H-IN / H-OUT #9/10			-	9.02	229.1	3.94 4.72	100.0 120.0										
		Flanged	V-IN / V-OUT #7/8 V-IN / V-OUT #9/10	Standard		-	11.20	284.6	-	-										
		150lbs RF	H-IN / V-OUT #7/8 H-IN / V-OUT #9/10	Dimensions ⁽³⁾		-	10.11	256.9	3.94 4.72	100.0 120.0										
			V-IN / H-OUT #7/8 V-IN / H-OUT #9/10			-	10.11	256.9	3.94 4.72	100.0 120.0										

Note (3): Standard dimension are for new installations.

Note (4): Retrofit dimensions are for replacement of GT10xx, GT130x and Full-View meters in existing installation. Not for use in new installations.

Table 1-4 Approvals

		Met	er Op	tions				
Declarations	Mark	Mechanical	Reed Switch	Inductive Alarm	s	Standards / [Directives / Marking	Status / Certificate
Declarations		-			EMC Directive (2014/30/	/FLI)	incentes / marking	Declaration
ELL Declaration of	C C	<u> </u>	<hr/>	· ·	RoHS Directive (2011/65)	5/EU)		Declaration
Conformity		<u> </u>	· ·	· ·	ATEX Directive (2014/34)	Declaration		
comonity					ATEX Directive (2014/34/	Declaration		
		•			EMC Directive (2014/34/	/EU) . NON-LIE		Declaration
			~		The equipment uses a re- characteristics of which is (i) it is incapable of gener telecommunication equip (ii) it operates without un upon its intended use.	eed switch sens is such that: erating or contr ipment and oth nacceptable de	or & is outside the scope of the directive sind ibuting to electromagnetic emissions which e er equipment to operate as intended; and gradation in the presence of the electromagn	e the inherent nature of the physical xceed a level allowing radio and netic disturbance normally consequent
		~	 ✓ 	 Image: A start of the start of	Pressure Equipment Dire	ective (2014/68	/EU)	Declaration
		~	 ✓ 	~	Canadian Registration N	Jumber (CRN)		CRN
Explosion safety "Constructional safety (c)"	ATEX Ex	~			II2G Ex h IIC T6T4 Gb II2D Ex h IIIC T120°C Db Special conditions for saf	o afe use: Refer to	D IOM	TCF: 203104000-1604
			~		II 2 G Ex mb IIC T6 Gb II 2 G Ex mb IIC T5 Gb	ll 2 D Ex mb ll 2 D Ex mb	IIIC T85°C Db (Standard Version) IIIC T100°C Db (With Junction box Version)	KIWA 18ATEX0013 X
	ATEX		~		Ex mb IIC T6 Gb Ex mb IIC T5 Gb	Ex mb IIIC T Ex mb IIIC T	85°C Db (Standard Version) 100°C Db (With Junction box Version)	IECEx KIWA 18.0008X
Explosion safety "encapsulation (m)"					Standards used for evalue	uation: ange:	EN 60079-0 : 2012+A11: 2013, EN 60079-1 IEC 60079-0 : 2011, IEC 60079-18 : 2014 -20°C to +65°C (Standard Version)	3 : 2015
	IECEX				Input Power	lige.	-20°C to +55°C (With Junction box Version)	
					Special conditions for set	fa usar	Befer to IOM	
Explosion safety "Intrinsic Safety (ia)"			~		Reed Switch Alarms are of requirements of EN6007 ⁴ Ambient Temperature rat Input parameters: Special conditions for saf	classified as "S 79-11 clause 5.7 atings: afe use:	imple Apparatus" when used in Intrinsically S -2 Simple apparatus. $-20^{\circ}C \le Tamb \le 65^{\circ}C$ Vmax = 30V, Imax = 100mA, Ci = 0µF, Li = 0 Refer to IOM	afe circuits. They comply with the µH
Explosion safety "Intrinsic Safety (ia)"	c W us	5	~		IS Class I, II, III, Div 1, Grou	oups A, thru G		UL File E73889 Vol3 Sec 6
					Inductive Ring Sensor	Pepperl + Fi Pepperl + Fi	uchs Model: RC10-14-N3-Y53478 uchs Model: RC15-14-N3-Y53479	
					Non-Hazardous Locations	<u>s</u>		
				✓	Power Supply	Nominal Vol Operating V	tage 8V oltage 525V	
					Current Consumption	Active area of Active area	clear: 3mA (at 8V) obscured: 0.50.95mA (at 8V)	
					Ambient Temperature	0°C to 40°C		
Explosion safety	ATEX Ex			~	Hazardous Location ATEX	ll 2 G Ex ia l Refer to ATE Ambient Ter	IC T6T1 Gb IP67 IX Certificate for: Input parameters, Max mperature, Special conditions for use	Pepperl + Fuchs PTB 99 ATEX 2128 X
"Intrínsic Safety (ia)"	FM			~	FM Approvals	Class I, Divis Group E, F, (Class I, Zone	ion 1, Group A, B, C, Class II, Division 1, G, Class III, Division 1 9, Group IIC T6	Pepperl + Fuchs Control Drawing:116-0165G

GT1600 Meter Size 2 to 10		
Application	Non-Electrical Equipment for use in Hazardous location	
Area Classification	II 2 G / II 2 D	
Protection Technique	Constructional Safety (c)	
Technical Construction File	203104000-1604 (Archived at DEKRA Certification B.V.)	
Ambient Temperature	-20°C ≤ Ta ≤ 70°C	
Marking	II2G Ex h IIC T6T4 Gb II2D Ex h IIIC T120°C Db	

Installation Notes

The product should be installed by suitably trained personnel, in accordance with the applicable code of practice/installation standards for hazardous areas.

The flow meters shall be permanently grounded by means of the process connections in order to allow discharge of electrostatic charges via the connection to ground.

Special Conditions for Safe Use

	The actual maximum surface temperature of the eco on the equipment itself, but on operating conditions flowing through the equipment. The equipment by it heat. Due to this reason the temperature class is m maximum permitted ambient and process temperature the operating instructions.	quipment depends not s of the process fluid/gas tself does not generate harked as a range. The ture limits can be found in
	Supply grounding connection by the process connecterminal.	ections or earthing
	Enclosure contains polycarbonate parts. If it is mou use of category 2G or 2D apparatus is required, it r ignition source due to propagating brush discharge	inted in an area where the nust be installed such that sparks are excluded.
	The viewing window is made of polycarbonate. Pro be considered for the viewing.	tection from impact should
	Resistance to Impact: Metal Enclosure Parts Light-Transmitting Part (Polycarbonate Window) Degree of Mechanical Risk	7 Joules 2 Joules Low
External Cleaning		
	Viewing window of the meter is made of non-condu	ictive component. Care

Viewing window of the meter is made of non-conductive component. Care should be taken to ensure that combustible electrostatic charging will not build up during cleaning/maintenance of meter. Do not rub.

Optional Equipment - Alarms & Valves

GT1600 Alarm Contacts Meter Sizes 7 to 10

The Brooks reed switch alarm is a normally open, latching switch used in conjunction with the GT1600 glass tube flow meter for signaling high and/or low flow or a deviation from a flow setting.

A magnet embedded and sealed in the float actuates the alarm switch. The reed switch is mounted adjacent to the flow tube and is easily adjustable over the entire flow range of the instrument.

The sealed reed switch consists of a biasing magnet and hermetically sealed reed switch, which is insulated to prevent damage from mild shock and normal pipe vibration. The contact rating of the switch is very low (0.5A).

An external relay is recommended for secure operation. Plus the external relay can be configured to operate as a normally open or normally closed state which provides totally flexibility of operation.

Alarm Specifications:

Operating Fluid Temperature Limits

Reed Switch: Same as meter Inductive: 185°F (85°C) max.

Reed Switch Limits - Non-hazardous Locations

Maximum Voltage*: 175Vdc, 124Vac Maximum Current*: 250mA Maximum Contact Rating: 3 Watts *(Maximum Switch Specifications)

Alarm Hysteresis

8 mm typical (0.32 in)

Brooks Instrument

Table 1-6 Alarm Contact (Reed Switch) Meter Size 7 to 10 Alarm Contact (Reed Switch) Meter Size 7 to 10

Application	Electrical Equipment for use in Hazardous location	
Area Classification	II 2 G / II 2 D	
Protection Technique	Encapsulation (m)	
Certificate	IECEx KIWA 18.0008X and KIWA 18ATEX0013 X	
Electrical Data	Switching Voltage:max. 30 VSwitching Current:max. 250 mASwitching Power:max. 3 W	
Meter Options	Standard Version	Junction Box Version
Details:	1000mm cable connection	with junction box and terminal connections
Ambient Temperature:	-20°C +65°C	-20°C +55°C
Marking:	Ex mb IIC T6 Gb Ex mb IIIC T85°C Db	Ex mb IIC T5 Gb Ex mb IIIC T100°C Db

Installation Notes

An additional external connection facility for an equipotential bonding conductor is provided on the metallic enclosure.

Since the reed contact is potential-free, the terminals/wires are not labeled.

<u>Standard Version:</u> The connecting cables of the reed switch alarm either have to be outside the explosive area or if within shall have to be connected with an appropriate connection housing which complies with the Exprotection-class.

Special Conditions for Safe Use

The current through the Reed Switch must be limited to its max switching current using a suitably rated fuse of max 0.5Amps. The fuse must have a breaking capacity in accordance with the prospective short-circuit current of the circuit to properly break the systems highest short circuit current.

In case device is mounted in an area where the use of EPL Gb/Db (Category 2G/D) or EPL Gc/Dc (Category 3G/D) apparatus is required, the transparent cover must be installed such, that ignition sources due to electrostatic discharge sparks are excluded.

<u>Standard Version:</u> All entry devices shall only be installed such that there is a low risk from mechanical impact. The cable of the reed switch shall be protected against damage.

<u>Junction Box Version:</u> If the M20X1.5- M to $\frac{1}{2}$ " NPT –F Adaptor is used it shall be protected from mechanical impact.

1 = Customer connection

2 = Potential Free(2 wires for each reed switch)3 = Connection to Customer Device



Table 1-7 GT1600 Alarm Contact (Reed Switch) Meter Size 7 to 10 - (ATEX)

GT1600 Alarm Contact (Reed Switch) Meter Size 7 to 10 - (ATEX)

Application	Electrical Equipment for use in Hazardous location
Area Classification	II 2 G
Protection Technique	Intrinsic safety (The electrical equipment operates as a simple device)
Certificate	None (Reference 60079-11, para. 5.7)
Electrical Data	Vmax = 30V, Imax = 100mA, Ci = 0µF, Li = 0µH
Ambient Temperature	-20°C +65°C
Electrical Connection	1: Standard Version - 1000mm cable connection, one or two wires 2: Junction Box Version - With junction box and terminal connections

Installation Notes

The intrinsically safe equipment may only be connected to separated intrinsically safe circuits.

An additional external connection facility for an equipotential bonding conductor is provided on the metallic enclosure.

Special Conditions for Safe Use

The product should be installed by suitably trained personnel, in accordance with the applicable code of practice.

As the product has no source of internal heating, the temperature classification is dependent on the ambient air temperature.

Since part of flowmeter enclosure is made of plastic materials, if it is mounted in group II, category 1 area, it must be installed such, that, ignition sources due to electrostatic discharge sparks are excluded.

GT1600 Alarm Contact (Re	eed Switch) Meter Siz	e 7 to 10 - C North Ame	rica
--------------------------	-----------------------	-------------------------	------

Application	Electrical Equipment for use in Hazardous location
Area Classification	Class I, II, III, Div 1, Groups A, thru G
Protection Technique	Intrinsic safety
Certificate	UL Recognized



Figure 1-5 Reed Switch Alarm UL Installation

Inductive Alarms, Alarm Contacts Meter Sizes 2 and 6

Inductive coils for high and/or low flow alarm may be mounted to the instrument to create a highly sensitive, stable and accurate device for signaling high or low flows or deviations from a controlled flow. The inductive alarm can only be used in combination with 316 SS or Carboloy[®] ball floats. The alarm points may be adjusted over the entire flowmeter range and be set so that any two contacts may be made to operate simultaneously. For hazardous area applications Brooks can supply an approved Namur power supply amplifier/relay unit to obtain an intrinsic safe current circuit. (Please refer to Table 1-4).

Table 1-9 Data 10 & 15-14-N3 Inductive Coils

Power Supply	8 volt normal (max. 15 > 5 Vdc)
Current Consumption	Active area clear: > 3 mA Active area obscured: < 1 mA
Self Inductance	70 µH
Self Capacitance	90 nF
Max. Temperature	75°C
Enclosure Type: 4	IP67
EMC Directive	EN 60947-5-2 DIN EN 60947-5-6 (Namur)

Operating Fluid Temperature Limits

Reed Switch: Same as meter Inductive: 167°F (75°C) max.

Alarm Hysteresis

8mm typical (0.32 in).

Table 1-10 Alarm Contact (Bistable Inductive Switches) Meter Size 2 to 6

Alarm Contact (Bistable Inductive Switches) Meter Size 2 to 6		
Application	Electrical Equipment for use in Hazardous location	
Area Classification	FM: Class I, II, III, Div 1, Groups A, thru G, T6 ATEX: II 2 G	
Protection Technique	Intrinsic safety	
Certificate	Pepperl + Fuchs Model: RC10-14-N3 or RC15-14-N3 ATEX: PTB 99 ATEX 2128 X FM Approvals: Control Drawing: 116-	
Installation Notes	Refer to Pepperl + Fuchs ATEX & FM Certificate for: Input Parameters , Max Ambient Temperature, Special conditions for use.	



Figure 1-6 Bistable Inductive Switches for GT1600 Sizes 2 - 6

Alarm Accessories

Remotely mounted, switch isolator/power supplies are required for inductive alarms and recommended for reed switch alarms. One or two single-pole, double-throw (SPDT) relays are available with either 110 or 220 AC volt units.

Optional Needle Valves

For flow rate control, needle valves may be integral to the inlet or outlet side of the instrument. Note, solenoid valves should not be used because this type of valve can cause pressure shocks which can damage the glass tube.



Figure 1-7 Dimensions and Specifications, Intrinsically Safe Switch Isolators

General

	This section contains the procedures for the receipt and installation of the instrument. Do not attempt to start the system until the instrument has been permanently installed. It is extremely important that the start-up procedures be followed in the exact sequence presented.
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.
Recommended Storage Practice	
	 If intermediate or long-term storage of equipment is required, it is recommended that the equipment be stored in accordance with the following: a. Within the original shipping container. b. Stored in a sheltered area, preferably a warm, dry, heated warehouse. c. Ambient temperature of 70° F (21° C) nominal, 109° F (43° C) maximum, 45° F (7° C) minimum. d. 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".
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.

Transit Precautions

Installation

To safeguard against damage during transit, transport the instrument to the installation site in the same container used for transportation from the factory if circumstances permit.

Prior to meter installation, remove the plastic shipping tube preventing float movement during shipping.

A. Location

For proper operation of the GT1600 flowmeter it must be mounted within 6 degrees of true vertical, with the inlet connection at the bottom of the meter, and the outlet at the top. The use of a plumb-bob, level or other device to assure vertical positioning is recommended.

B. Piping Arrangement

It is strongly recommended that the typical piping arrangement shown in Figure 2-1, be used when installing the meter. This piping arrangement permits the meter to be isolated from the flow for servicing or cleaning. The design of the GT1600 flowmeter allows the horizontal inlet and outlet end fitting to rotate independently of each other simply by loosening the two clamp bolts for each end fitting at the rear of the meter. Additionally the various end fittings offer horizontal or vertical connections or a combination of both.



Figure 2-1 Typical Flowmeter Piping Configuration

Pre-Operational Check

Prior to initial start-up and each time the flowmeter is reassembled, the scale alignment should be checked. If the reference line on the tube is aligned with the reference line on the scale, the flowmeter is ready for operation. If the reference lines are not aligned, loosen the screws securing the scale and move it until the marks are in alignment. Then tighten the screws.



Operating Instructions

After the flowmeter has been properly installed in the process, it is ready for operation. When initiating flow, slowly open the valve to avoid a flow surge. Bypass is a help in bringing the flow on smoothly. Avoid starting a pump to supply the flowmeter without the use of a valve upstream of the flowmeter.

AWARNING

Before operating the flowmeter, ensure all fluid connections have been properly tightened and, where applicable, all electrical connections have been properly terminated.

When initiating flow through the flowmeter insure that the process flow begins slowly and evenly, without pressure surges. Surges may drive the float against the outlet float stop, resulting in damage to the tube or float.

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 3-1 Typical Flowmeter Piping Configuration

To initiate flow through a flowmeter using bypass piping, refer to Figure 3-1.

- 1. Close flowmeter inlet valve (A) and outlet valve(B).
- 2. Fully open bypass valve (C) and slightly open control valve (D).
- 3. Initiate process flow. When flow has stabilized, fully open outlet valve
- (B), then slowly open inlet valve (A) .
- 4. Close bypass valve (C).
- 5. Regulate process flow using control valve (D).

6. If meter is left in bypass configuration, open drain valve (E) to prevent tube damage caused by thermal expansion of the process liquid.

Failure to drain the flowmeter when located in a bypass loop may result in tube breakage caused by chemical expansion of the process liquid.

Overview



METER/CONTROLLER SEAL COMPATIBILITY

Products in this manual may contain metal or elastomeric seals, gaskets, O-rings or valve seats. It is the "user's" responsibility to select materials that are compatible with their process and process conditions. Using materials that are not compatible with the process or process conditions could result in the Meter or Controller leaking process fluid outside the pressure boundary of the device, resulting in personnel injury or death.

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.

If it becomes necessary to remove the instrument from the system power to the device is disconnected at the power supply.

If it becomes necessary to remove the flowmeter from the system after exposure to toxic, pyrophoric, flammable or corrosive gas, purge the flowmeter thoroughly with a dry inert gas such as Nitrogen before disconnecting the gas connections. Failure to correctly purge the flowmeter could result in fire, explosion or death. Corrosion or contamination of the flowmeter upon exposure to air, may also occur.

It is important that this device only be serviced by properly trained and qualified personnel.

Cleaning

The following procedure may be used for cleaning the tube, float and end fittings.

ANOTICE

Anytime the tube is removed for service, new O-rings should be installed in both the inlet and outlet end fittings.

1. Remove the four screws securing the front window to the meter, then remove the front shield.

2. Slide out the plastic tube retainer holding the tube in position. Do not remove the two screws securing it.

Do not allow the float to fall out of the metering tube. A damaged float will affect the accuracy of the meter. Be careful not to break the tube by pulling on it at an extreme angle or applying excessive force.

3. Slide the metering tube up behind the plastic tube retainer until it clears the lower end fitting. When the tube is clear of the end fitting pull out on it until you can remove it from the upper end fitting. Hold the inlet (lower) float stop in position when removing the tube.

4. Remove the outlet float stop, float and inlet float stop from the metering tube.

5. Clean the metering tube, float stops, float and end fittings with a suitable solvent.

6. Install the inlet float stop into the metering tube. Refer to Figure 1-3 for the correct orientation of the float. Slide the float into the metering tube from the outlet end. Replace the outlet float stop in the metering tube.

7. Slide the metering tube onto the upper end fitting. Insure that the plastic tube retainer is pulled all the way out.

8. Push the metering tube in and down to seat it on the lower end fitting.

9. Push the plastic tube retainer all the way in to hold the tube in position.

Note: Before installing the front window you may wish to clean the inside surface with a commercial glass cleaner or mild soap and water. DO NOT ATTEMPT TO CLEAN IT WITH A DRY CLOTH, AS THIS MAY SCRATCH THE SURFACE.

10.Install the front window on the meter and secure with four screws tightened to 35 inch-pounds (4 Newton Meters).

AWARNING

Pressure test the meter before returning it to service. Hydrostatic pressure testing should be performed by qualified personnel or serious injury and/or damage to the equipment can result.

See Figures 5-1 and 5-2, and Table 5-1 for parts assembly drawings and

General



Figure 5-1 GT1600, Sizes 2 - 6 Parts Assembly Drawing



Figure 5-2 GT1600, Sizes 7 - 10 Parts Assembly Drawing

Item#	Description
1	TUBE HOUSING ASSEMBLY
2	COUPLING NUT HOUSING
3	IN/OUTLET TUBE-FITTING INSERT
4	O-RING INSERT TO TUBE
5	O-RING INSERT TO FITTING
6	INLET END FITTINGS
7	OUTLET END FITTINGS
8	SEAL SPINDLE (SZ 2-6)
9	O-RING FOR SEAL SPINDLE (SZ 2-6)
10	GLASS METERING TUBE
11	FLOAT
12	INLET FLOAT STOP
13	OUTLET FLOAT STOP
14	TUBE SEAT GASKET/PACKING
15	CENTERING RING TUBE GASKET (SZ 2-6)
16	SLEEVE
17	LABEL CLEAR SCALE
18	SCREW CENTERING RING FRONT
19	RESERVED FOR LABEL WHITE BACKING
20	CENTERING RING
21	SCREW CENTERING RING BACK
22	WINDOW ASSEMBLY
23	SCREW WINDOW
24	SIDE STRIP W/O ALARM (SZ 7-10)
25	RETAINER SIDE STRIP W/O ALARM (SZ 7-10)
26	SCREW SIDE STRIP W/O ALARM (SZ 7-10)
27	SCREW DRAIN HOLES (TOP ONLY)
30	ALARM SWITCH ASSY
33	CARTRIDGE VALVE / VALVE SPINDLE
34	ROLL PIN FOR VALVE
35	VALVE BUSHING (SZ 2-6)
36	O-RING TOP BUSHING (SZ 2-6)
37	O-RING OUTSIDE BUSHING (SZ 2-6)
38	LABEL SET
40	FLANGE PROTECTORS / END CAPS
41	LOCTITE
42	FOAM FILTER
43	CONTAINER, INNER PACKING (PACKAGING)

Table 5-1 Parts Assembly Item Identification

LIMITED WARRANTY

Visit www.BrooksInstrument.com for the terms and conditions of our limited warranty.

BROOKS SERVICE AND 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. The primary standard calibration equipment to calibrate our flow products 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.

SEMINARS AND TRAINING

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