



G SERIES ANSI FLANGE FITTING (PRECISION TURBINE METERS)

The G Series High Precision Meter is the most accurate of all the FLOMEC® Turbine Meters:

FEATURES / BENEFITS

- Meter includes a traditional design
- Available in a variety of sizes
- High Temperature model available

APPLICATIONS

- Fuel
- Batching
- · Food & Beverage
- Petro Chemicals
- Pharmaceuticals
- Process Control
- Chemical Feed Lines
- Irrigation
- · High Water Volume Mixing
- High Precision / High Pressure
- Thin Viscosity Fluids Under 100 Centipoise

PRODUCT CONFIGURATION

PRODUCT IDENTIFIER 1

G = G Series Precision Turbine Meter

FITTING TYPE 2

F = Flanged

SHAFT / SLEEVE BEARING / THRUST BEARING

- T- = Tungsten Carbide / Tungsten Carbide / Tungsten Carbide
- P- = Stainless Steel / PTFE / Stainless Steel (No High Temp available)

TURBINE SIZE & FLOWRATE 4

- -075S = 3/4" Standard
- -075H⁺⁺ = 3/4" High Temp Turbine Body Only*
- **-075E** = 3/4" Ext-Range
- -75EH** = 3/4" Ext-Range High Temp Turbine Body Only*
- -100S = 1" Standard
- -100H⁺⁺ = 1" High Temp Turbine Body Only*
- **-150S** = 1-1/2" Standard
- -150H** = 1-1/2" High Temp Turbine Body Only*
- **-200S** = 2" Standard
- -200H** = 2" High Temp Turbine Body Only*

*Call GPI for Sensor & Electronics

SENSOR CHOICE 5

X = No Sensor - Turbine Body Only

ELECTRONIC CHOICE (LOCAL) 6

Turbine Mounted

-X = No Electronics - Turbine Body Only



^{**}Only Available for GFT

SPECIFICATIONS

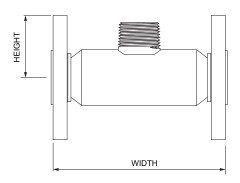
SPECIFICA	HUNS			
Design Type:	Turbine			
Fitting Type:	150# RF ANSI Flange			
Housing Material:		316 Stainless Steel		
Meter Sizes Available:				
For GFT		3/4" 1" 1-1/2"	2"	
For GFP:		3/4" 1" 1-1/2"	2"	
For High Temperature:		3/4" 1" 1-1/2"	2"	
Flow Range:	3/4" (075)	1.6 - 16 GPM	(6.0 - 60 L/min)	
	3/4" (075E)	2.3 - 23 GPM	(8.7 - 87 L/min)	
	1" (100)	6.7 - 67 GPM	(25 - 252 L/min)	
	1-1/2"(150)	17.7 - 177 GPM	(67 - 670 L/min)	
	2" (200)	33 - 330 GPM	(125 - 1250 L/min)	
Accuracy (Linearity):		± 0.5%		
Repeatability:		± 0.1%		
Pressure Rating:		Flange Rule		
Operating Tem	perature Ran	ige:		
For Tungsten C	arbide:	-450° F to 800° F (-268° C to 426° C)		
For SS/PTFE:		-100° F to 225° F (-74° C to 107° C)		
Typical K-Factor:	3/4" (075)	3,750 PPG (991 Pulses/L)		
	3/4" (075E)	2,608 PPG (689 Pulses/L)		
	1" (100)	896 PPG (237 Pulses/L)		
	1-1/2"(150)	340 PPG (90 Pulses/L)		
	2" (200)	181 PPG (48 Pulses/L)		

Wetted Materials:	Housing:	316 Stainless Steel
	Sleeve Bearings:	GFT - Tungsten Carbide GFP - PTFE
	Thrust Bearing:	GFT - Tungsten Carbide GFP - 440C Stainless Steel
	Shaft:	GFT - Tungsten Carbide GFP - 316 Stainless Steel
	Rotor:	CD4MCu Stainless Steel
	Rotor Supports:	316 Stainless Steel
	Retaining Rings:	300 Series Stainless Steel
Recommended Strainer Size:		
	3/4 inch	40 mesh (420 μm)
	1 inch	40 mesh (420 μm)
	1-1/2 inch	18 mesh (1000 μm)
	2 inch	14 mesh (1410 μm)
Frequency	3/4" (075)	100 - 1000 Hz
Output:	1" (100)	100 - 1000 Hz
	1-1/2"(150)	100 - 1000 Hz
	2" (200)	100 - 1000 Hz
Calibration	Comes standard with G Series meters.	
Report:	N.I.S.T. – Cer	rtification available.

DIMENSIONS

Length in. (mm)	Height in. (mm)
5.50 (140)	1.94 (49)
5.50 (140)	2.12 (54)
6.00 (152)	2.50 (63)
6.50 (165)	3.00 (76)
	in. (mm) 5.50 (140) 5.50 (140) 6.00 (152)

 $[\]hbox{\it *Height on flange meters, measures from center line to top of flange}.$



ACCESSORIES / ELECTRONICS

Part No.	Description
80001101	Weather proof enclosure - Zinc
80001105	Weather proof enclosure - SS
F Series (F018/F127/F130)	Remote Electronics

Part No.	Description
145506-01	Kit, Adapter, G Series-QSI1-Q09 Display
145506-02	Kit, Adapter, G Series-QSI2-Q09 Display
145506-03	Kit, Adapter, G Series-QSI3-Q09 Display
145506-04	Kit, Adapter, G Series-QSI1-No Display
145506-05	Kit, Adapter, G Series-QSI2-No Display
145506-06	Kit, Adapter, G Series-QSI3-No Display

Service & Warranty: For technical assistance, warranty replacement or repair contact your FLOMEC® or GPI® distributor: In North or South America: 888-996-3837 / FLOMEC.net
Outside North or South America: +61 2 9540 4433 / FLOMEC.net

