

GR-G SERIES GAS TURBINE FLOW METERS

TOTAL MEASUREMENT SOLUTIONS

Bulletin GR-G-08 Rev 02

The Growco GR-G Series Gas Turbine Flow Meters are designed with high precision to provide high performance, accuracy and reliability under rugged conditions encountered in the Gas, Petrochemical, Aerospace and other related processing industries.

> TYPICAL FEATURES OF GR-G SERIES:

- Stable and reliable operations.
- Simple structure and easy maintenance.
- Linearity of +/- 1% of the reading.
- Special end fittings also available.

> GENERAL SPECIFICATIONS



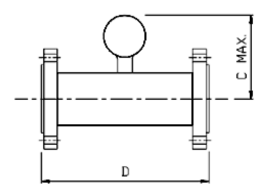
Typical Photograph of Growco Turbine Meter

•	Parameter	: Gas Turbine Meter	Growco Turbine Meter
•	Flow Range	: 0.88 to 17000 M ³ /Hr	
•	Accuracy/Repeatability	: Standard Linearity: +/- 1%	over normal flow range
•	Max Pressure	: Threaded Meters - 250 kg/c Flanged meters - according	
•	Pressure Drop	: Approx. 1 inch w.g. at maxi (Gas SG 1)	mum flow
•	Temp. Range	: -29°C to 70°C (consult us fo	or higher temperatures)
•	Enclosure	: IP66	
•	Field Electronics	A range of Pre-amplifiers display electronics is availab	

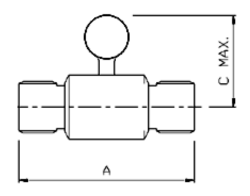
> MODEL SELECTION

Model No.	Nominal Bore (mm)	Flow Range (m ³ /hr)	Threaded Ends Connection	Flanged Ends Connection	Approx. Dimensions (mm)		
					Α	С	D
GR-G-0.75L	15	0.88 – 6.6	3/4"	3/4" / DN20	64	150	127
GR-G-0.75N	15	1.6 - 12	3/4"	3/4" / DN20	64	150	127
GR-G-0.75H	20	3.2 - 24	3/4"	3/4" / DN20	83	150	140
GR-G-1	25	6.4 - 48	1"	1" / DN25	88	200	152
GR-G-1.5	40	10 - 100	1.5"	1.5" / DN40	114	200	178
GR-G-2	50	20 - 200	2″	2" / DN50	132	200	197
GR-G-3	75	40 – 400	N/A	3" / DN80		200	254
GR-G-4	100	80 – 800	N/A	4" / DN100		300	356
GR-G-6	150	160 – 1600	N/A	6" / DN150		300	368
GR-G-8	200	320 - 3200	N/A	8" / DN200		350	457
GR-G-10	250	500 - 5000	N/A	10" / DN250		350	457
GR-G-12	300	800 - 8000	N/A	12" / DN300		400	457
GR-G-16	400	1200 - 12000	N/A	16" / DN400		450	610
GR-G-20	500	1700 - 17000	N/A	20" / DN500		500	610

FLANGED METERS



THREADED METERS



Notes:

1) Threaded connections are available on request.

> CAUTIONS FOR THE INSTALLATION:

- Welding slug, foreign particles, etc. in the pipe must be cleared up before the Flow meter is installed.
- □ Install the Flow meter correctly.
- □ The strainer must be installed at the upstream of the Flow meter with consideration of sufficient upstream and downstream lengths.
- Please also follow any required local standard recommendations of pipelines installations to ensure compliance to local safety requirements.

> NOTICE WHEN ORDERING:

- Describe its application
- Specify its model/series or size
- Specify working & maximum pressures
- Specify product & maximum flow rate
- Specify if flanged or threaded connections are required.
- Other useful details or contact us



Typical Photograph of Growco Turbine Meter with Local Display

TOTAL MEASUREMENT SOLUTIONS PROVIDER



Distributed by:

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