ORDERING INFORMATION: SERVICE AIR BIOGAS 02 03 LPG 04 CNG 05 CO₂ 06 02 07 **NITROGEN** ANY OTHER GAS 08 CODE SERVICE 25 NB DN 25 40 NB **DN 40** : 11/2" 50 NB DN 50 : 2" 65 NB DN 65 : 21/2" 80 NB **DN 80** : 3" **DN 100** : 4" 100 NB 150 NB DN 150 : 6" 200 NB DN 200 : 8" CODE ANSI 150 ANSI150 BS10E BS10 TABLE E BS10F BS10 TABLE F DIN2633 DIN2633 ANY OTHER ANY OTHER CODE MOC OF METER SS 304 STAINLESS STEEL 304 SS 316 STAINLESS STEEL 316 MILD/CARBON STEEL MS/CS MOUNTING CODE INT INTEGRAL MOUNTING REMOTE WALL MOUNTING RW RP REMOTE PANEL MOUNTING CODE COMMUNICATION RS4 RS485 RS2 RS232 CODE LOGGING FACILITY LOGGING 2 L EXTENDED LOGGING CODE POWER SUPPLY U UNIVERSAL 24VDC ANY OTHER GFMc-150 01 50NB ANSI 150 SS 304 INT RS4 1L SAMPLE ORDERING INFORMATION

Due to continuous development specifications are subject to change without prior notice

manas microsystems pvt.ltd.

WORKS: EL 54, BLOCK - J. MIDC., BHOSARI, PUNE 411 026. (INDIA)

- TEL: 91-020-27127044, 27127858
- FAX: 91-020-27127045
- E-MAIL : mktg@manasmicro.com

WEBSITE: www.manasmicro.com, www.flowmeterindia.in





Catalog No: Fc-OFM-01



COMPACT GAS FLOW METER GFMc-150

- Mass flow measurement of Bio Gas, LPG, Natural Gas, CNG, Compressed air & other compressed gases in closed conduits.
- Available in sizes from 1" to 8"
- On line density compensation.
- Easy Installation and commissioning



COMPACT GAS FLOW METER:

INTRODUCTION:

The GFMc-150 flow meter is applicable for measuring flow rates of Bio-gas, LPG, Compressed air and other compressed gases in closed conduits. It is best suited for applications where affordability, reliability and ruggedness are of prime concerns.

In conventional system of measurement, the differential pressure generated by orifice plate is measured by DP transmitter. The output from DP transmitter after square rooting is accepted as proportional to flow rate. This assumption is true only when the density is constant.

Unfortunately density of compressible fluid is never constant. The density of compressible fluid changes with line pressure and line temperature. Thus, introducing errors in flow rate measurement.

PRINCIPLE OF OPERATION:

As per BS 1042 / ISO: 5167 standard, the equation for mass flow when measured with orifice states:

$$Qm \propto \sqrt{\rho}$$
. $\sqrt{\Delta P}$

Where.

Qm = mass flow rate.

ρ = instantaneous density.

 ΔP = differential pressure.

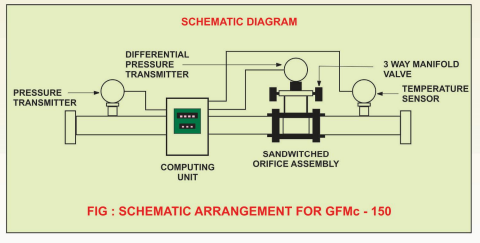
Thus by measuring the line pressure and temperature and using relevant algorithms instantaneous density can be found.

By knowing the correct density one can compute the accurate flow rate. The further operation of integration, square rooting is similar to ordinary totaliser.

PRINCIPAL ADVANTAGES:

- Online density compensation possible because of the online pressure and temperature measurement.
- 2. Various sizes of orifice assemblies available with accurate design calculations.
- Online display of compensated mass flow rate, density, temperature & output of DP transmitter is offered.
- 4. Disconnection of DPT, PT and Temperature sensor is indicated by error message.
- Complete system engineered to suit your requirement.
- 6. Standard System and highly reliable.
- 7. Calibration of RTD, DP transmitter, pressure transmitter is easy and inexpensive.
- 8. No moving Parts.
- No wiring connections are required during installation.
- 10. Installation is easy and suitable.





COMPACT GAS FLOW METER:

MANAS MAKE COMPACT ORIFICE ASSEMBLY:

The COMPACT ORIFICE ASSEMBLY is flow element capable of adapting to DP transmitter to make a complete flow metering transmitting device without the need of separate impulse piping, isolation valve.

Available in sizes from 1" to 8".

APPLICATIONS:

Compact GFM is most suitable for measuring compressed air consumption, Biogas and LPG consumption in various industries.

Following are some of the application areas of the meter:

- Automotive Industry
- Textile industry
- Steel Industry
- Environmental Industry
- Industries consuming LPG or CNG
- Industries consuming Nitrogen, Oxygen Or CO2

SPECIFICATIONS:

| 1. | Service | : | Bio Gas, LPG, Natural Gas, CNG & Compressed air inclosed Pipes. |
|-----|----------------------|---|---|
| 2. | Size | : | 1" to 8" |
| 3. | Type of flow element | : | Differential flow element. |
| 4. | MOC of flow element | : | SS 316 |
| 5. | End Connection | | SORF flange |
| 6. | MOC of flanges | : | M.S/C.S/S.S |
| 7. | Flange Rating | : | Class 150 (OTHER ON REQUEST) |
| 8. | DPT | : | With Display |
| 9. | Data logging | : | 4900 readings by default or extended 9800 |
| 10. | Comm. Port | : | RS485, RS232 (optional). |
| 11. | Comm. Protocol: | | MODBUS, RTU |
| 12. | Design Standard | : | BS: 1042/ ISO: 5167 |
| 13. | Accuracy | : | ± 2.5% of actual reading |
| 14. | Typical turndown | : | 10:3, 10:1 (Optional) |
| 15. | Density compensation | : | Online monitoring and compensation of density |
| 16. | Gas Temperature | | Up to 70°C |
| 17. | Power Supply | : | 85 to 265 VAC @ 50Hz |
| 1 | | | |

Specifications are subjected to change without prior notice

COMPARISON WITH VORTEX FLOW METER

| SI | R. NO. | PARAMETER | ORFICE | VORTEX |
|----|--------|--|--|---|
| 10 | 1. | Well established standards | Available | Not Available |
| | 2. | Suitability for high pressure & temperature application. | Most suitable | Seal fails in majority of cases after certain duration. |
| | 3. | Installation | Easy to install | Critical & expensive because of Requirement of special machined pipe lengths. |
| | 4. | Existing pipe line modifications for installation | No modifications required. | Design is based on velocity & not on line size. As a result customer line size & selected flow meter size may differ. |
| | 5. | Recalibration of transmitter | Easy & can be done in house | Has to be done on a flow-rig and hence is expensive |
| | 6. | Changes in Pressure, Temperature | Taken care during density compensation | Needs to be taken care of |
| | 7. | Effects on resolution due to increase in line size | No effect. | Resolution decreases with increase in line size. |
| | 8. | Suitability for low velocity measurement | Suitable | Stops the measurement. |
| | 9. | Durability | No moving parts and hence no wear and tear and virtually maintenance free. | Diaphragm based sensor and hence is prone to wear and tear. |