TURBINE METER SERIES FMT-S



The best way to predict the future is to create it

Introduction

The FMT-S turbine meters are robust and designed to perform on the highest level of accuracy. Unique for these meters is the fact they comply with all international standards and are approved for custody transfer even with smallest possible installation length. The actual flow sensor, an exchangeable cartridge, has a build-in multi stage flow conditioner enabling the meter to be installed with limited (1 x DN) straight in- and outlet sections. All tested and proved according perturbation test as per international standards.

The cartridge can be pre-calibrated, under both low and high pressure conditions, then exchanged on-site. The cartridge is supported in 0-rings and isolated from the body, hence unaffected by any influences of the housing.

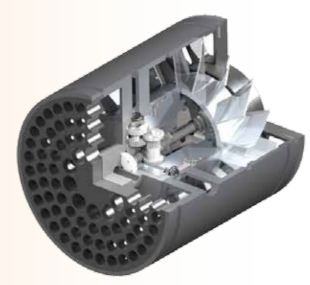
To reduce transportation cost, optimize the corrosion protection and improve safety in handling, the FMT-S series of turbine meters are also available with low weight aluminium meter bodies. As an example, the weight of a 12" (DN300) ANSI300 FMT-S is less than 45 kg.

Principle

The operation of the FMT-S series of turbine meter is based on the measurement of the velocity of gas. The flowing gas is accelerated and conditioned by the integrated multi stage flow conditioner. The multi stage flow conditioner prepares the gas flow profile by removing undesirable swirl and asymmetry before the gas flows over the freely rotating turbine wheel.

The dynamic forces of the flowing gas cause the rotor to rotate. The turbine wheel is mounted on the main shaft, with highprecision, low-friction ball bearings.

The turbine wheel has helical blades that have a known angle relative to the gas flow. The gas flow drives the turbine wheel at an angular velocity, which is proportional with the gas velocity. Using a gearing mechanism, the rotating turbine wheel drives the mechanical counter.



Applications

The unique FMT-S turbine meter is suitable for custody transfer gas measurement of all non-corrosive gases such as natural gas, propane, butane, air, nitrogen, hydrogen, etc. for low and high operating pressures. Special constructions can be supplied for use under extreme conditions like high temperatures or corrosive gases. Standard FMT-S bodies up to 8" (DN 200 mm) ANSI150 or PN10/PN16 come with threaded flanges. Larger Sizes or higher pressure ratings up to 24" ANSI600 are available in steel.

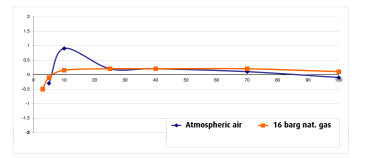
The FMT-S has a length of just 1 x DN. For flange ratings up to ANSI300 and PN40, the body is available in aluminium (steel on request). Due to the extremely low weight of these aluminium bodies, the meter can be transported easily and exchanged without special equipment.

Accuracy

Each FMT-S turbine gas meter is tested with atmospheric air to traceable calibrated references. The error limits are typical half of those allowed by MID, EN standards or OIML recommendations. For pressures of above 8 bar even narrower limits are available. Optionally, meters can be calibrated with natural gas at pressures up to 100 bar, using test installations traceable to primary standards.

Typical metrological characteristics

Accuracy 0,2 Qmax to Qmax: ± 1% or better Accuracy Qmin to 0,2 Q max: ± 2% or better Repeatability: better than 0.1%

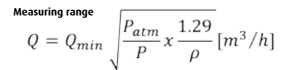


Measuring range

The measuring range of the FMT-S turbine meter is determined under atmospheric conditions and meets with, and generally exceeds, the international standards. At higher operating pressures the measuring range of the turbine meters will increase since the required kinetic energy transfer to the turbine rotor occurs at lower velocities. The following equation may be used to estimate the minimum flow rate of the meter for various operating conditions.

Pressure Loss

The average pressure loss (see tables page 6) of the FMT-S turbine meter is measured with atmospheric natural gas with a relative density of 0.6 at one (1) diameter upstream to one (1) diameter downstream of the meter on straight pipe of the same size as the meter. The pressure loss across the FMT-S turbine meter for various gases and other operating pressures may be approximated from the following equation:



= Pressure drop at P and Q_m

= Pressure drop at Q (See tables pages 6 and 7)

= Operating pressure of the meter in bar absolute = Atmospheric pressure in bar absolute (1.01325 bara)

= Instantaneous flow in m³/h

$$\Delta P_2 = \Delta P_1 x \frac{d}{0.6} x \left(\frac{P}{P_{atm}}\right) x \left(\frac{Q}{Q_{max}}\right)^2 [Pa]$$

= Max. Flow rate in m³/h

= Min. Flow rate at atmospheri¬c pressure in m³/h

= Relative density of the gas (air = 1)

= Density of the gas at atmospheric pressure

Main Features Flow range 3- 25.000 m³/h

Diameters DN50 - DN600 (2" - 24")

Pressure rates PN 10 - 100, ANSI 150 - 600

Pressure rates PN 10 - 100, ANSI 150 - 600

Compliant with EN12261:2002

Compliant with EN12261:A1-2006

Compliant with 0IML R137 182 (2014)

Compliant with MID 2014/32/EU

MID temperature range -25 to +70°C

Short length

Removable meter cartridge

1 x DN straight inlet section required

Life time lubrication / oil flushing

lubrication system

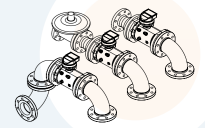
Multipurpose exchangeable index

Tamper proof IP67 sealed index

Seals according EN 549 (seals for gas appliances and gas equipment)



The FMT-S fulfils all the requirements of the European and International directives. In particular those of the OIML, ISO and EN. With the special integrated flow straightener, the FMT-S turbine meter eliminates the effect of severe perturbations with an straight inlet and outlet piping of 1 x DN. This permits the design of very compact installations without losing accuracy.



Minimum Installation Configurations

Index

The basic index consists of an UV-resistant polycarbonate cover, glued (IP67) to an aluminium frame. The aluminium



frame will give strength to the index and as such sufficient protection against mechanical interference (Tampering). The index can be rotated over 350° for all directions. The index can be equipped with multiple LF switches (Reed or Wiegand principle), "Normally Closed" tamper contacts and encoder technology. The LF pulsers and its driving magnet are shielded to overcome tampering with an externally applied magnetic field. Magnetic fields up to 500 mT will not have an effect on the pulse counting. The index can be equipped with several options making the meter prepared for the future:

Double reed plus normally closed contact:

all basic indexes are equipped with an double reed and a normally closed contact. Reverse Flow Lock: In order to avoid tampering by reverse flow, the index or instrument drive can be equipped with a Reverse Flow Lock.

Wiegand Pulsers:

The Index can be equipped with multiple Wiegand pulsers. The Wiegand pulsers do have significant advantages over the traditionally used Reed contacts. Wiegand sensors do not face "bouncing" problems and the actual live time is not limited as much as the traditional Reed contacts.



International a

Intelligent Index/Encoder:

The index can be equipped with an intelligent encoder. The encoder sends out the total volume with an interval of 400 msec. The encoder uses a standard NAMUR serial data format, and can be modified to special applications on request. The encoder is powered by one AA cell battery guaranteed for 12 years of operation. On request two AA cells can be installed for a guaranteed life time of 20 years. The encoder is equipped with a special Hall sensor to detect and register interferences from external magnets. Several programmable inputs/outputs are available for advanced – anti fraud – functions.

Lubrication

The FMT-S series incorporates high quality precision bearings. For optimal performance and long life time, it is recommended that the bearings are flushed and lubricated on a regular base. FMT series of turbine meters can be equipped with several types of lubrication systems or with life time lubrication. FMG recommends to use the lubrication systems. In case of a lubrication system, an integrated splash vane will distribute the oil to all the moving parts and will flush the bearings. Recommendations as to when to lubricate turbine meters varies by product type, operating conditions, customer procedures, and regulatory requirements. Meter performance is optimized by flushing contamination from the bearings and refreshing or adding of oil during operation.



Low pressure High pressure

Heavy duty bearings

Since the forces on the main bearings are directly related to the density (operating pressure) of the gas, the FMT-S series incorporates bearings dedicated to the working pressure. FMT-S(w) turbine meters which have a low working pressure are equipped with lighter bearings then the meters which are used at higher working pressures. This way, the best measuring ranges and life times can be guaranteed.



HF Turbine Wheel

High Frequency Sensors

FMT-S Turbine meters can be equipped with several types of high frequency sensors.

HF main shaft: this high frequency sensor generates two independent phase shifted signals and as such the flow direction can be monitored. The signal generated complies with Namur.

HF turbine wheel: this HF sensor can be used to check the condition of the turbine wheel (missing blades) by comparing the pulses with the HF main shaft.

For both sensors, the electrical separation between the hazardous and non-hazardous areas is accomplished by an intrinsically safe isolation amplifier

Low weight body construction

One of the important features of the FMT-S is the low weight body construction. With the latest techniques and experiences with different materials an optimized body construction was developed, which is still compliant with the Pressure Equipment Directive 97/23/EC requirements.

Flow Meter Group can provide the FMT-S with two types of installation: a flanged type and a wafer type construction. Therefore Flow Meter Group can always find the best construction to suit the project.

Combined with the short measurement unit which is MID 2004/22/EC and OIML R-137 approved most custody transfer meters can be installed without any cranes. The meter can be easily carried by a single person.

Technical Specification

Metrological approvals: Compliant with EN12261:2002

Compliant with EN12261:A1-2006
Compliant with OIML R137 1&2 (2014)
Compliant with MID 2014/32/EU

ATEX approvals: Sensors compliant with Ex ia IIC T4... T6 Gb (-40°C ≤ Ta +70°C)

Encoder compliant with Ex ib IIB T3... T6 Gb (-25°C ≤ Ta +55°C)

Flow rates: 3 m³/h up to 25.000 m³/h

Nominal diameters: From DN50 to DN600 mm (2" to 24").

Max. working pressure: Up to 100 bar depending on the body material and flanging

Mounting position: Horizontally or vertically Body Compliant with the Press

Compliant with the Pressure Equipment Directive 97/23/EC

ATEX: -25°C to +70°C

MID: -25°C to +70°C (lower temperatures on request)
PED: -20°C to +70°C (lower temperatures on request)

Bearings:

Shafts:

Gears:

Materials:

Temperature Range:

Body (Standard):
Body (Optional):
Cartridge:
Straightening vane:
Turbine wheel:
Bearing block:

Low weight aluminum / steel
Low temperature steel
Aluminum
Aluminum

Aluminum Index f
Aluminum Index f
Stainless steel / aluminum

Stainless steel Stainless steel POM

Index frame: Aluminum
Index frame: Polycarbonate ECI

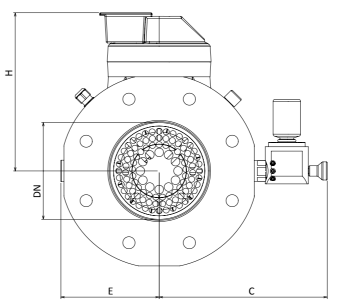


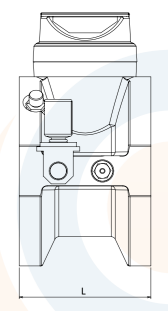
Technical Specification

Dimensions

| Size | G-value | Qmax | | Qmin | | ΔP ₁ (NG)* | LF | HF Main** | HF Wheel** | | Dimensions FMT-S (Flanged) Dimensions FMT-S (Wafer) | | | | | | | | | | | | | |
|------|---------|--------|--------------------|--------------------|--------------------|-----------------------|----------|-----------|------------|---|---|-----------|-----------|--------------|-------------------------|---------------------------|---------------------------|----------------------------|-----------|------------|-----------|--------------|-------------|---------------|
| (mm) | (-) | (m³/h) | Atm. Air (m³/h) | 4 bar NG (m³/h) | 8 bar NG (m³/h) | (Pa) | (imp/m³) | (imp/m³) | (imp/m³) | | C nm) | E (mm) | H (mm) | L*** (mm) | ALU (kg) < 21 bar | STEEL (kg) < 21 bar | STEEL (kg) < 51 bar | STEEL (kg) < 101 bar | C (mm) | E (mm) | H (mm) | L*** (mm) | ALU (kg) | STEEL (kg) |
| 80 | G100 | 160 | 8 | 5 | 3 | 900 | 1 | 1845 | 64540 | 1 | 75 | 95 | 175 | 120 | 8 | 27 | 27 | 27 | 175 | 95 | 178 | 120 | 7 | 13 |
| | G160 | 250 | 13 | 8 | 5 | 900 | 1 | 22560 | 67675 | 1 | 75 | 95 | 175 | 120 | 8 | 27 | 27 | 27 | 175 | 95 | 178 | 120 | 7 | 13 |
| | G250 | 400 | 20 | 13 | 8 | 900 | 1 | 8235 | 28815 | 1 | 75 | 95 | 175 | 120 | 8 | 27 | 27 | 27 | 175 | 95 | 178 | 120 | 7 | 13 |
| 100 | G160 | 250 | 13 | 8 | 5 | 900 | 1 | 8025 | 24065 | 1 | 92 | 112 | 185 | 150 | 11 | 47 | 47 | 55 | 192 | 112 | 190 | 150 | 8 | 15 |
| | G250 | 400 | 20 | 13 | 8 | 900 | 1 | 3915 | 13700 | 1 | 92 | 112 | 185 | 150 | 11 | 47 | 47 | 55 | 192 | 112 | 190 | 150 | 8 | 15 |
| | G400 | 650 | 32 | 20 | 13 | 900 | 1 | 2340 | 9350 | 1 | 92 | 112 | 185 | 150 | 11 | 47 | 47 | 55 | 192 | 112 | 190 | 150 | 8 | 15 |
| 150 | G400 | 650 | 32 | 20 | 13 | 900 | 1 | 4475 | 6715 | 2 | 212 | 138 | 212 | 175/180 | 19 | 79 | 79 | 102 | 212 | 138 | 213 | 175/180 | 12 | 25 |
| | G650 | 1000 | 50 | 32 | 20 | 900 | 1 | 2950 | 5165 | 2 | 212 | 138 | 212 | 175/180 | 19 | 79 | 79 | 102 | 212 | 138 | 213 | 175/180 | 12 | 25 |
| | G1000 | 1600 | 80 | 50 | 32 | 1600 | 0.1 | 1435 | 2865 | 2 | 212 | 138 | 212 | 175/180 | 19 | 79 | 79 | 102 | 212 | 138 | 213 | 175/180 | 12 | 25 |
| 200 | G650 | 1000 | 50 | 32 | 20 | 900 | 1 | 2950 | 5165 | 2 | 243 | 168 | 238 | 200 | 26 | 86 | 112 | 152 | 243 | 168 | 243 | 200 | 15 | 35 |
| | G1000 | 1600 | 80 | 50 | 32 | 900 | 0.1 | 1435 | 2865 | 2 | 243 | 168 | 238 | 200 | 26 | 86 | 112 | 152 | 243 | 168 | 243 | 200 | 15 | 35 |
| | G1600 | 2500 | 125 | 80 | 50 | 1600 | 0.1 | 885 | 1770 | 2 | 243 | 168 | 238 | 200 | 26 | 86 | 112 | 152 | 243 | 168 | 243 | 200 | 15 | 35 |
| 250 | G1000 | 1600 | 50 | 32 | | 900 | 0.1 | 775 | 2320 | 2 | 236 | | 282 | 250/375 | - | 124 | 162 | 244 | 236 | | 282 | 250 | 43 | 87 |
| | G1600 | 2500 | 80 | 50 | | 900 | 0.1 | 440 | 1310 | 2 | 236 | | 282 | 250/375 | - | 124 | 162 | 244 | 236 | | 282 | 250 | 43 | 87 |
| | G2500 | 4000 | 130 | 80 | | 1600 | 0.1 | 440 | 1310 | 2 | 236 | | 282 | 250/375 | - | 124 | 162 | 244 | 236 | | 282 | 250 | 43 | 87 |
| 300 | G1600 | 2500 | 80 | 50 | | 900 | 0.1 | 440 | 1320 | 2 | 236 | 6 | 283 | 300/450 | - | 175 | 225 | 303 | 236 | 6 | 283 | 300 | 51 | 99 |
| | G2500 | 4000 | 130 | 80 | | 900 | 0.1 | 245 | 740 | 2 | 236 | ısı | 283 | 300/450 | - | 175 | 225 | 303 | 236 | ısi | 283 | 300 | 51 | 99 |
| | G4000 | 6500 | 200 | 130 | | 1600 | 0.1 | 245 | 740 | 2 | 236 | <u></u> | 283 | 300/450 | - | 175 | 225 | 303 | 236 | ᅙ | 283 | 300 | 51 | 99 |
| 400 | G2500 | 4000 | 130 | 80 | | 900 | 0.1 | 220 | 655 | 2 | 295 | Ŀ | 328 | 400/600 | - | 292 | 384 | 530 | 295 | Ŀ | 328 | 400 | 93 | 221 |
| | G4000 | 6500 | 200 | 130 | | 900 | 0.1 | 125 | 370 | 2 | 295 | e d | 328 | 400/600 | - | 292 | 384 | 530 | 295 | e d | 328 | 400 | 93 | 221 |
| | G6500 | 10000 | 320 | 200 | | 1600 | 0.1 | 125 | 370 | 2 | 295 | ğ | 328 | 400/600 | - | 292 | 384 | 530 | 295 | g | 328 | 400 | 93 | 221 |
| 500 | G4000 | 6500 | 200 | 130 | | 900 | 0.1 | 95 | 285 | 3 | 375 | <u> </u> | 380 | 500/750 | - | 342 | 492 | 704 | 375 | <u> a</u> | 380 | 500 | 133 | 334 |
| | G6500 | 10000 | 320 | 200 | | 900 | 0.1 | 54 | 162 | 3 | 375 | | 380 | 500/750 | - | 342 | 492 | 704 | 375 | | 380 | 500 | 133 | 334 |
| | G10000 | 16000 | 500 | 320 | | 1600 | 0.01 | 54 | 162 | 3 | 375 | Ье | 380 | 500/750 | - | 342 | 492 | 704 | 375 | Бе | 380 | 500 | 133 | 334 |
| 600 | G6500 | 10000 | 320 | 200 | | 900 | 0.1 | 28 | 84 | 4 | 125 | As | 430 | 600/900 | - | 511 | 749 | 1009 | 425 | As | 430 | 600 | 176 | 457 |
| | G10000 | 16000 | 500 | 320 | | 900 | 0.01 | 28 | 84 | 4 | 125 | • | 430 | 600/900 | - | 511 | 749 | 1009 | 425 | | 430 | 600 | 176 | 457 |
| | G16000 | 25000 | 800 | 500 | | 1600 | 0.01 | 28 | 84 | 4 | 125 | | 430 | 600/900 | - | 511 | 749 | 1009 | 425 | | 430 | 600 | 176 | 457 |

^{*.} ΔP_1 is measured under atmospheric conditions with natural gas with relative density of 0.6 (Air = 1) **. Values may vary 5% due to machining tolerances ***. Different lengths on request





About us

Flow Meter Group B.V. (FMG)

FMG is an engineering/manufacturing company specializing in the development and production of energy and gas measurement systems. Located in the Netherlands, FMG produces a wide range of rotary and turbine gas meters, volume conversion devices, master meters and calibration benches. Unique product features include self diagnosis and tamper prevention. All products and services are certified by the Dutch NMi and comply with the latest EU and/or OIML directives.

Flow Meters

FMG offers a large variety of flow meters ranging from very small (100) dm³/h) up to very large (40.000 m³/h) flow rates and in pressures from atmospheric to 100 bar (1440 psi). All FMG meters comply with international safety and metrological standards. Meters designated for fiscal use are tested, certified and approved by the Netherlands Metrological Institute NMi.

FMG has added extra features to the meters in terms of increased accuracy, protection from manipulation, increased rangeability and superior performance in order to go beyond the minimum requirements of the existing standards.



Meters





Turbine Meter Series FMT-Lx



Flow Computers



Test Benches

Contact



Flow Meter Group B.V. Meniststraat 5c 7091 ZZ Dinxperlo The Netherlands

Tel: +31 (0)315 651 556 Fax: +31 (0)315 651 448 info@flowmetergroup.com



E-mail: