

GAS METERS TYPE G6

- Manufactured in compliance with the OIML and EN1359 recommendations
- Diaphragms with synthetic cloth
- Electrostatic spray paint with epoxy-polyeste powder
- Pulse transmitter/ reed (optional)
- Magnetic or mechanical coupling



TECHNICAL CHARACTERISTICS

- Accuracy class: 1.5
- Minimum flow, Q_{min} [dm^3/h]: 6.0
- Transitional flow, Q_{max} [m^3/h]: 1.00
- Maximum flow, Q_t [m^3/h]: 10
- Overload flow, Q_r [dm^3]: 12
- Cyclic volume [dm^3]: 3.5
- Maximum pressure [m^3]: 0.5
- A_{pmax} [mbar]: 2
- Counter type: mechanic 8 digit rollers
- Maximum reading [m^3]: 99999.999
- Minimum reading [dm^3]: 0.2
- Temperature range (G4TC) [$^{\circ}C$]:
 - 25...+40
GNM G6 EEC certification
 - 10...+40 $^{\circ}C$ for GN G6
MID certification
 - 25...+55 $^{\circ}C$ for GNM G 6
MID certification
- Auxiliary equipments: optional pulse generator (type REED):
0.004 m / imp or 0.01 m / imp
- Mechanical environments class: M2
- Ectromagnetic environment class: E1

OVERALL DIMENSIONS AND ASSEMBLY SPECIFICATIONS

