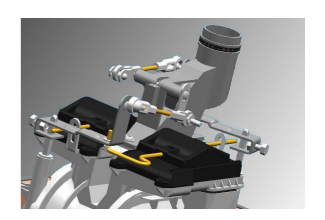
Residential Gas Meter G4

Exact measurement and security



Overview

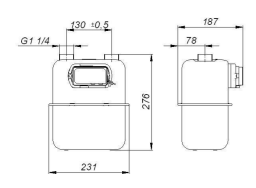
The gas meter 6G4L with the distance between the bosses of 130mm is designed for measurement of gas supplied to apartments where maximum consumption of gas is equivalent to 6m³/h of air of density of 1,2 kg/m³.

The gas meters can be used for measurement of:

- Natural gas
- City gas
- Propane-butane gas

Gas meter is equipped with pulse magnet as standard. Pulse transmitter can be added at any time (1 imp = 0,01 m³).

Dimensions





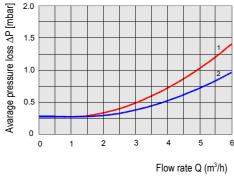
Technical Data

Maximum flow rate:

Qmax = 6 m³/h

Minimum flow rate: Qmin = $0.04 \text{ m}^3/\text{h}$ $Qn = 4 \text{ m}^3/\text{h}$ Nominal flow rate: $V = 2.2 \text{ dm}^3$ Cyclic volume: Max. working pressure: Pmax = 0.5 barIndex max indication 99999.999 m³ Starting flow rate: 5 dm³/h Weight: 3 kg Fireproof up to 650°C up to 0,1 bar according to EN1359

Pressure loss curves



1 – air 2 – natural gas

Typical error curves

