# BK-G1.6 to BK-G4 / BK-G1.6T and BK-G2.5T



# compact multirange gas meter for domestic installations

#### Fields of applications

Media

Natural gas, town gas, propane, butane, air, inert gases

Industries:

Gas industry

Tasks:

Measurement of gas volume

#### Measuring principle

Four measuring chambers are separated by synthetic diaphragms. The chambers are filled and emptied periodically, and the movement of the diaphragms is transferred via a gear to the crankshaft. This shaft moves the valves which control the gas flow. The rotations of the gear are transferred via a magnetic coupling or a stuffing box to the index. The temperature correction facility of BK-G1.6T and BK-G2.5T ensures via a bimetalic element mounted on the crankshaft, that the stroke of the diaphragms and as such the measured volume is corrected for temperature.

### Short information

BK-G1.6 to BK-G4 are compact domestic diaphragm gas meters designed to meet the highest demands with respect to accuracy and reliability. They incorpo-

rate both innovative features and Elster's gas measurement know-how of many decades. The meter is supplied either as a co-axial or as a two-pipe version. The housing can be made of steel (folded model) or aluminium (srew-connection model).

In the measuring unit the diaphragms are moving stress free without mechanical stops. This ensures both low bearing loads and a quiet operation. The dimensionally stable synthetic diaphragm has the proven stadium-shaped form.

High-grade materials and components as well as the patented slide control (K-system) ensure a high quality standard. The K-system synchronizes the operation of the slides with the current flow through the measuring chamber thus achieving minimum flow channels and a extremely high accuracy of measurement.

Due to the small slides, BK-G1.6 to BK-G4 are not susceptible to contamination (RPF of 0.90 to BS4161). The measuring unit is adjusted by a patented needle and scale system.

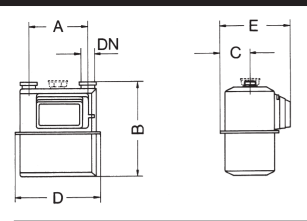
Although the design is very robust, the meters are still measuring instruments and as such should be handled with care

#### Main features

- EU appropal by German PTB
- for flow rates from
  0.016 m³/h to 2.5 m³/h (BK-G1.6)
  0.025 m³/h to 4 m³/h (BK-G2.5)
  0.04 m³/h to 6 m³/h (BK-G4)
- Approved to EN1359 by German DVGW
- Cyclic volume 1.2 litres
- Maximum operating pressure: 0.5 bar (steel);
   1.0 bar (aluminum)
- Fireproof (HTB) up to 0.1 bar to EN 1359 (steel)
- High accuracy and long-term stability
- colour: RAL 7035 pale grey
- Standard: pulse magnet; a LF pulser can be retro-fitted at any time (I= 0,01 m³/pulse)
- Low noise level
- Not susceptible to contamination (RPF = 0.9)
- Gas temperature:-20°C to +50°C
- Temperature compensation range of BK-G1.6T and BK-G2.5T:

standard: -5°C to +35°C option: -20°C to +50°C



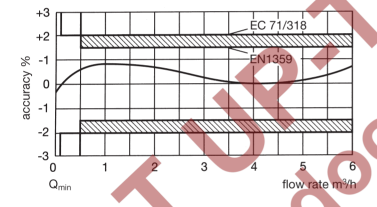




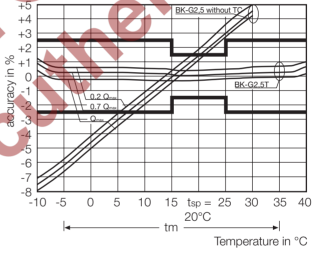
\*) additional connection dimensions on requ

#### Typical error curve

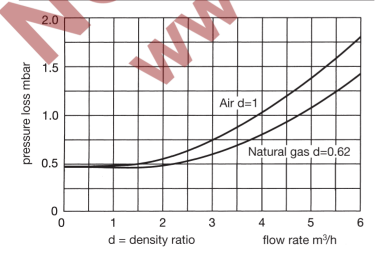
with calibration error limits



Accuracy of BK-G1.6T and BK-G2.5T in the compensation range with error limits to PTB TR G2, Proc. B



#### Pressure loss curve



## Your contacts

#### Europe, Africa, Near and Middle East:

Elster Handel GmbH Steinern Str. 19-21 55252 Mainz-Kastel, Germany +49 61 34 605-0 Phone +49 61 34 605-223 Fax

#### North America:

American Meter Company 300 Welsh Road, Building One Horsham, PA 19044, USA Phone +12158301800-1899 +12158301890-1892 Fax

#### Asia, Pacific:

**ELSTER AG** 80 Marine Parade Road #09-04 Parkway Parade Singapore 449269 Phone +65 2477728 +65 2477729

#### Argentina/Chile/Brazil/ Uruguay/Paraguay/Bolivia:

ELSTER-AMCO de Sud Amerika J. I. Rucci 1051 B1822CJU Valentin Alsina Buenos Aires, Argentina Phone 54-11-4229-5506 54-11-4229-5650

#### Mexico/Peru/Venezuela/ Colombia/Ecuador:

ELSTER-AMCO de Mexico 300 Welsh Road, Building One Horsham, PA 19044, USA Phone 1215-830-1800 1215-830-1890

Internet: www.elster-amco.com

G 1.6-G4 EN 03

