ABB MEASUREMENT & ANALYTICS

Sensyflow FMT700-P Compact
Dynamic and high-precision measurement of intake air
Sensyflow FMT700-P Compact

Compact and dynamic

Intake air measurement for motor, turbocharger and fuel cell test benches.

- **Integral mount design**
  - With integrated transmitter
  - Space-saving flexible installation
  - Electrical connection to the test bench using only one cable
  - Low maintenance costs
  - Efficient investment

- **Defined measuring sections**

- **Wide measuring range span of 1:60**

- **Nominal diameters of DN 25 to DN 200**

- **High measuring accuracy ≤ 0.8 % of measured value**

- **Selectable output signals**
  - Analog or digital

- **Mechanically compatible with Sensyflow FMT700-P**
Sensyflow FMT700-P Compact
Application-focused and precise

Tailored to the needs of the automotive industry.

The Sensyflow thermal mass flowmeter. FMT700-P Compact is a combination of the proven mass flow sensor from ABB and a new electronic unit set in a compact housing.

This results in significantly improved measurement performance when measuring intake air in motor, turbocharger and fuel cell test benches.

Large measuring ranges span allows to process high air flows in any nominal diameter extending over a range of 1 kg/h to 5000 kg/h. The stated measuring accuracy applies for the complete defined measuring range.

A variety of output signals with adjustable upper range value is provided. All FMT700-P Compact flowmeters are adjusted and calibrated before delivery at ABB’s in-house, DAkkS certified calibration lab.
Contact

To find your local ABB contact visit:
abb.com/contacts

For more information visit:
abb.com/flow