



ABB MEASUREMENT & ANALYTICS

SensyMaster

High quality and cost effective solution for precise and dynamic direct mass flow measurement for gases



SensyMaster

Maximum versatility




High-grade thermal sensor elements

- With superior long-term stability
- Best accuracy and repeatability

SensorApplicationMemory

- Plug-and-play electronics replacement 
- Redundant data storage for maximum data security

Common ABB look and feel

- Through-the-glass operation without opening the housing
- Commissioning in less than 10 minutes with the 
- Clear text error messages
- Flexible choice of up to 5 I/O's

ApplicationSelector

- Flexible meter use in up to 8 different applications
- Selectable process gases from integrated data base
- Selectable pipe diameters

VeriMass onboard verification and diagnostics

- Increased plant availability
- Reduced maintenance
- SensorCheck to verify the integrity of thermal sensor elements

SensyMaster

Key specifications at a glance

Main features

Design	<ul style="list-style-type: none">• Integral mount and remote mount• One or two compartment transmitter housing• Choice of pipe components to adapt to the process
Measuring dynamic	Up to 1:150
Pipe diameter	DN 25 to DN 3000 (1 in. to 118 in.)
High end accuracy level with optional process gas calibration	Up to $\pm 0.6\%$ Q_m ; $\pm 0.05\%$ Q_{max} (air)
Repeatability	0.2 % Q_m
Response time	$T_{63} = 0.5$ s
Power supply	24 V DC or 100 to 240 V AC
Medium temperature range	-25 to up to 300 °C (-13 to up to 572 °F)
Ambient temperature range	Up to -50 to 70 °C (Up to -58 to 158 °F)
Communication	<ul style="list-style-type: none">• Up to 3 current outputs (HART)• Up to 3 digital outputs• Up to 2 digital inputs• Modbus via RS485

Please visit:
www.abb.com/flow-selector



Product selection assistant

Comprehensive tool for selecting the most suitable technology for your application

SensyMaster

Measuring principle and its advantages

The measuring method of the SensyMaster flowmeter series is based on the hot-film anemometer principle.

They offer a high quality and cost effective solution for precise and dynamic direct mass flow measurements of gases in low and medium pressure conditions.

- **Direct mass flow measurement**
No compensation of temperature and pressure required
- **Wide measuring range up to 1:150**
Measuring down to virtually zero
- **Low pressure drop**
No additional energy losses
- **Short response time**
Close control of the process
- **Best accuracy**
Efficient usage of precious gas

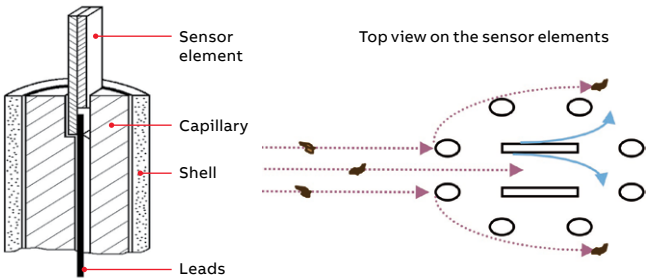


SensyMaster

Efficient high grade thermal sensor elements

Sensor element design

Platinum single chip thin film resistors on ceramic support structure for excellent long term stability.



- Thin sensor element → Small surface for dirt
- Small flow restriction → Low pressure loss
- Protection bars → Prevent damage of sensor elements
- Small sensor element mass → Quick response

Sensor element protection frame design

Conditions flow for

- Better thermal sensor element response and repeatability
- Self-cleaning effect of the sensor element for longer maintenance cycles

Mechanical protection to

- Prevent damage by particulate material
- Extend meter life time and maintenance cycles



SensyMaster

High performance transmitters

SensyMaster comes with a variety of transmitter series that are tailored for specific fields of application.

FMT200 series – System integration flowmeter

These transmitters are specifically designed to make system integration as easy as possible. It features a high speed Modbus RS485 output. Type FMT230 is ideally suited for all OEM standard applications. FMT250 adds high accuracy and functionality for advanced OEM applications.

FMT400 series – Flowmeter for industrial applications

The transmitter features ABB's common operating concept with common menu structures and through-the-glass-operation without opening the housing. Up to five inputs and outputs can be selected flexible. Its sensor and application memory concept enables easy maintenance and utmost data security with plug-and-play electronic exchange. Type FMT430 is ideally suited for all industrial standard applications, FMT450 adds high accuracy and extended functionality for advanced industrial applications.

Transmitters for integral mount design

- 01 FMT400 in dual-compartment housing
- 02 FMT400 in single-compartment housing
- 03 FMT200 in single-compartment housing

Transmitters for remote mount design

- 04 FMT400 in dual-compartment housing
- 05 FMT400 in single-compartment housing



01

02

03

04

05

SensyMaster

The whole measuring system at a glance



FMT200 series

FMT400 series

**FMT091 – Wafer design
DN 40 to DN 200**

**FMT094 – Weld-on adaptor
DN 100 and larger**



FMT092 – Partial measuring section DN 25 to DN 100



Contact

ABB Limited

Measurement & Analytics

Oldends Lane

Stonehouse

Gloucestershire GL10 3TA, UK

Phone: +44 1453 826 661

Fax: +44 1453 829 671

E-Mail: instrumentation@gb.abb.com

ABB Inc.

Measurement & Analytics

125 E. County Line Road

Warminster, PA 18974, USA

Phone: +1 215 674 6000

Fax: +1 215 674 7183

ABB Engineering (Shanghai) Ltd.

Measurement & Analytics

No. 4528, Kangxin Highway, Pudong New District

Shanghai, 201319, P.R. China

Phone: +86(0) 21 61056666

Fax: +86(0) 21 61056677

E-Mail: china.instrumentation@cn.abb.com

ABB Automation Products GmbH

Measurement & Analytics

Dransfelder Str. 2

37079 Göttingen, Germany

Phone: +49 551 905 0

Fax: +49 551 905 777

E-Mail: vertrieb.messtechnik-produkte@de.abb.com

abb.com/measurement