

# **SITRANS FMT020** - build on the past to craft the future

usa.siemens.com/fmt020

### SITRANS FMT020 is the new state-of-the-art transmitter in our electromagnetic flow meter range, that will include backward compatibility with existing sensors.

The SITRANS FMT020 flow transmitter is a completely new generation of the Siemens FM MAG transmitter series. The instrument builds on our 4-wire platform and is easy to install, configure and use. The design of the SITRANS FMT020 combines 25 years of experience with hundreds of thousands of applications and satisfied customers.

Get ready for new experiences with our SITRANS FMT020. It offers our proven SENSORPROM and unique fingerprint, combined with our embedded self-test, providing valuable information on meter performance at any time. With the new Bluetooth-operated Verificator tool, we go beyond basic internal self-tests, to a full external verification with traceable report.

True flexibility means the SITRANS FMT020 offers trend-setting connectivity and digitalization features. It also provides a large set of flexible plug-and-play modules including Profinet and Ethernet/IP.

The SITRANS FMT020 enhances the benefits of its predecessor. It has a meticulously designed, award-winning, compact and robust enclosure. The highly reliable electronics features future-proof connectivity and digitalization.

The SITRANS FMT020 is a cost-effective solution, with higher customer value for your applications in the water industry, but also in all other industry segments. With the powerful combination of this new transmitter and our proven sensors, our product solutions are perfectly suited to the most varied applications.



### SIEMENS

## **Highlights**:

#### **Rugged and robust**

The SITRANS FMT020 has a very robust one-piece top enclosure with the highest UV resistance. No more submerged and buried application challenges. Standard or potted high end IP68 enclosures are available.

#### Reliable in harsh environments

The SITRANS FMT020 is ready for new challenging environments with an enhanced operating temperature range, from -40 to 149°F (-40 to 65°C).

#### **User-friendly**

The SITRANS FMT020 is equipped with a large, rotatable, backlit 14-digit graphical display for best visibility in any mounting position. Capacitive touch keys, 13 languages and menu-driven wizard for the easy commissioning.

#### Easy data access

An independent Service port and SD card slot for easy data backlog is built in. You can access your data with our PDM tool as well for service purposes.

#### High-performing and accurate

For added value to our flow measurement, we have improved the accuracy at the low end to +/-0.9mm/s, with a turn-down ratio of 1000:1. Combined with with remarkable repeatability, the SITRANS FMT020 is one of the best performers on the market. In addition we offer the ability to measure, volumetric flow, flow velocity and fluid conductivity.





#### Versatile mounting

Compact or remote mounting can be determined directly on site.

#### Seamless integration

Your SITRANS FMT020 has room for flexible growth. Plug & play communication modules can be added: HART 7, Profinet, Ethernet/IP or MODBUS RS485 are available as options with more to come (Profibus DP, Profibus PA or Bluetooth).

### Comprehensive self-test and verification

A full self-test functionality is available as standard. System operation data can be reported and recorded using the advanced version. Independently certified external verification is also possible with the use of the new Siemens Verificator.

#### Sustainable and future-proof

The SITRANS FMT020 is also part of our corporate sustainability strategy. We understand customer challenges, resource-efficient manufacturing, fair-trade supplier practices, transparent and stable supply chains. We reduce waste, water usage and CO2 footprint. These are just a few of the many initiatives worth mentioning.

#### Legal Manufacturer

Siemens Industry, Inc. 100 Technology Drive Alpharetta, GA 30005 United States of America Telephone: +1 (800) 365-8766 usa.siemens.com/pi Order No.: PIFL-T10426-0224 © Siemens Industry 2024