

MF5100

Gas Mass Flow Meter

Production description

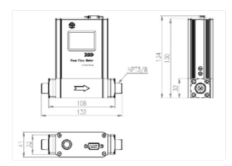
MF5100 series mass flow meters are designed for a large dynamic range (200:1) and high accuracy of 1.5% of reading in flow metering and control applications. With Siargo's proprietary MEMS mass flow sensing technology, the meter can automatically recognize the registered gases and be powered with a lithium-ion battery for long-lasting operation. The current models can be readily applied to applications with multiple gas process control and flow efficiency calibration, as well as applications requiring mobile power.

MF5100 can measure a flow up to 100 SLPM. The connectors can be fully customized.

Features

- MEMS thermal mass flow meter
- Excellent rangeability 200:1 with integrated multiple sensing elements
- High accuracy of 1.5% reading
- Fast response time
- Battery-powered with the long-lasting operation
- · Fully customizable connectors

Mechanical dimensions



Note: The current three models have the identical mechanical dimensions.

