

SFS - Flow Sensor

Ultra-fast response time to enable excellent ventilation control performance

Gas mixture independent measurement

No need for calibration

No drift



Flow Range

-24 to 240 slpm

Accuracy

± 0.1 slpm or 2 % of reading, whichever is greatest

Response Time

0.5 ms

Applications

• Ventilator, anesthesia machine

Dimensions

- Interchangeable with existing products on the market
- Approx. 58 x 30 x 28 mm

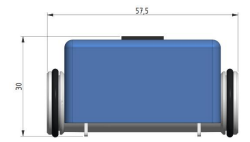
Interface

- Molex Milli Grid 10-pin
- Supply voltage 5 V
- I2C or analog output

Features

- Bidirectional
- Direct gas temperature measurement
- Orientation independent
- No warm-up time required

Please contact us for more information!





Spirotronic AB

Grevgatan 34 114 53 Stockholm Sweden info@spirotronic.com www.spirotronic.com