

# Gas chromatography

## Real-time monitoring and control to provide optimal solutions

From clinical research to forensics, separating the different compounds of a gas mixture is a key step in various processes. Gas chromatography is a major method for such applications, providing fast, precise, and versatile operation. Sensirion's mass flow controllers offer accurate measurements with unmatched repeatability down to a few liters/hour.



### Application challenges

- 1 Accurate mixing of the carrier and sample is vital for a precise result
- 2 Various carrier gases can be used, and the system requires lengthy factory calibration
- 3 Repeatability is crucial to ensure a reliable measurement



### Sensirion's solutions

- 1 High accuracy, repeatability, and fast response time
- 2 Factory-calibrated digital sensor for multiple gases and temperatures
- 3 Unmatched repeatability down to subml/min

# Sensirion sensor solution:



**SFC5500 versatile mass flow controller  
with best-in-class performance**

Size (LxWxH): 105 x 38.5 x 90.5 mm<sup>3</sup>

## Additional sensor features

- Both mass flow meter and mass flow controller versions available
- Several communication interfaces and fittings available

## Other applications

- Thermal analysis
- Mass spectrometry
- Semiconductor manufacturing

## FAQs

- **What gases can the sensor be calibrated for?**

Standard calibration gases: Air/N<sub>2</sub>, H<sub>2</sub>, O<sub>2</sub>, He, Ar, CO<sub>2</sub>.

On request we calibrate by gas conversion for: SF<sub>6</sub>, C<sub>4</sub>F<sub>8</sub>, CF<sub>4</sub>, NH<sub>3</sub>, SiH<sub>4</sub>, N<sub>2</sub>O, O<sub>3</sub>, CO, CH<sub>4</sub>, CH<sub>3</sub>F, Xe, Ne, Kr (+ other gases on request, not compatible with aggressive gases)

- **What are the wetted materials?**

Body: Aluminum; On request: Stainless steel or plastic

Sensor: Silicon (Si), Silicon oxide (SiO<sub>x</sub>), Silicon nitride (Si<sub>3</sub>N<sub>4</sub>), Stainless steel, Glass, glob top

Sealing: FKM; On request: EPDM/FFKM

Valve: Brass, FKM; On request: Stainless steel, EPDM/FFKM

- **Which fittings can be used?**  
Downmount fittings with manifold.
- **Which communication interfaces are available?**  
RS485, DeviceNet, IO-Link, SHDL, Modbus.
- **Is the sensor's response compensated for temperature and pressure?**  
The sensor is temperature compensated.

## Getting started



EK-F5x evaluation kit

## Useful documents



Datasheets, application notes, handling instructions, samples codes, step files, certificates

## Related sensors

- SFM5xxx gas flow sensor
- SFM6xxx gas flow sensor
- SFC6xxx mass flow controller