

**Information Letter Number:** 240701**Date:** 12.02.2024**Title:** SFC5500-200slm datasheet change – input pressure**Product Identification:**

Order number	Material description
3.000.549	SFC5500-200slm

**Reason for Change:**☐ Design☐ Production☐ Logistics☐ Manufacturing Location☒ Quality/Reliability☐ Upgrade**Change Description:**

The mass flow controller SFC5500 datasheet has previously referenced the wrong specifications for the 200 slm version. After carefully reviewing it, the maximum input pressure specification has been corrected from 10 bar (145 psig) to 7 bar (101 psig). The specifications for the other versions remain unaltered.

Kindly find the details in the updated version of the datasheet released together with this info letter.

**Identification Method to Distinguish Change:**

The change is only for the specifications in the datasheet, no change in production has been applied to the mass flow controller, thus the product remains unaltered. Please refer to the datasheet version 6 or posterior.

**Samples:**☐ available☐ will be available in WW\_\_☒ not applicable**Quantifiable Impact on Quality & Reliability:**

No effect on form, fit or function.

**Estimated Implementation Date\*:** February 2024

\* The Estimated Implementation Date is the forecasted date that a customer may expect to receive changed product. This may be affected by fluctuations in supply and demand.

**Sensirion Contact:** [PCN@sensirion.com](mailto:PCN@sensirion.com)

If you have questions with regard to this Information Letter, please send them to the Sensirion contact e-mail address listed above.