

Information Letter Number: 214401

Date: 16.03.2022

Title: Manufacturing Transfer to Sensirion-owned Production Site in Debrecen, Hungary

Product Identification:

	Material Number	Material Description
SDP500	1-100601-02	SDP500
	1-101314-01	SDP501
	1-100602-02	SDP510
	1-101315-01	SDP511
SDP600	1-100456-02	SDP600
	1-100603-02	SDP601/MF
	1-100758-02	SDP600-25Pa
	1-100760-02	SDP600-125Pa
	1-100455-02	SDP610 Titan C1
	1-100604-02	SDP611
	1-100757-02	SDP616-500Pa lp
	1-100759-02	SDP610-25Pa
	1-100761-02	SDP610-125Pa
	1-100730-02	SDP620 ec
	1-100732-02	SDP621 ec/MF
	1-100731-02	SDP630 ec
	1-100733-02	SDP631 ec/MF

	Material Number	Material Description
SDP800	1-101551-01	SDP800-500PA-D
	1-101599-01	SDP800-125PA-D
	3.000.142	SDP801-500PA-D
	3.000.143	SDP821-500PA-D
	1-101532-01	SDP810-500PA-D
	1-101597-01	SDP810-125PA-D
	3.000.144	SDP811-500PA-D
	3.000.145	SDP831-500PA-D
	1-101504-01	SDP806-500PA/MF-A
	1-101598-01	SDP806-125PA/MF-A
	1-101595-01	SDP816-500PA/MF-A
1-101596-01	SDP816-125PA/MF-A	

Reason for Change:

- Design
 Production Capacity
 Logistics
 Manufacturing Location
 Quality/Reliability
 Upgrade

Change Description:

The production line is relocated from Sensirion Stäfa (Switzerland) to Sensirion Debrecen (Hungary). The production building in Stäfa (Switzerland) reached its capacity limits. The production site in Hungary generates space for further growth. It is ISO9001 and ISO14001 certified since 2021 and is an active and approved production site for Sensirion gasflow products since Q2/2021.

Change includes:

Local personnel. The Process and Quality Engineers will get full training in Stäfa (Switzerland) before the transfer. The training takes place on the same production line that will be relocated to Debrecen (Hungary).

No change of:

- No change of form, fit and function of the product
- No change of supply chain and direct materials used
- No change of production equipment (especially no change of calibration equipment, equipment will be transferred)
- No change of process flow, control plan, process release procedures and criteria, nor any other process documentation. **Exceptions are work instructions, that are translated to Hungarian language.**
- No change of production software. **Exception are GUIs, which are translated to Hungarian language.**

Address of Debrecen site:

Sensirion Hungary Korlatolt Felelossegu Tarsasag
Nagy Mihaly Utca 3
4031 Debrecen
Hungary

Identification Method to Distinguish Change:

- Implementation of change can be traced by week code in Serial Number (yywwxxxx)

Qualification Data: available will be available in CW 30 not applicable**Samples:** available will be available in not applicable**Quantifiable Impact on Quality & Reliability:**

- The parts and materials are not affected by the transfer, so there is no impact of reliability. The quality is guaranteed by same process control plan as used until now.
- However, to capture any effect on product that may escape the control steps in production, parts from the pilot run in Debrecen will be re-validated.

Conditions and Logistics**Customers within the EU:**

Sensirion AG in Switzerland remains your contractual partner. Debrecen (HU) is a pure production site. Therefore, no deliveries to companies in Hungary are possible. Shipments to the EU (except Hungary) are possible.

For legal regulations connected to VAT rules, Incoterms will change from FCA, Stäfa (CH) to DAP, your location within the EU. The logistics costs will be charged separately from the product price.

Customers outside of the EU/ Rest of World:

Sensirion AG in Switzerland remains your contractual partner. Debrecen (HU) is a pure production site. Incoterms will change from FCA, Stäfa (CH) to FCA, Debrecen (HU).

Estimated Implementation Date*: Production start in Hungary will be in July 2022. First shipments from Debrecen (HU) start from CW 30.

** 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: Your existing contacts remain in charge, no change of contacts in connection with the production transfer.