

Manual

# Return Procedure Preventive Parts Service Inside the European union

Version 1, January 1 2025



#### Return procedure for CO<sub>2</sub> sensors and Humidity sensors

Please check the conditions of Sensor Calibration on <u>http://hatchtech.com/hatchtech-care-services</u> and Follow the steps described below:

- 1. Buyer will replace the old to Calibrate sensor(s) with the received Calibrated sensor(s) from The HatchTech Care Service.
- 2. Buyer sent the to Calibrate sensor(s) in accordance with Delivered Duty Paid (DDP) Incoterms ® 2020 and including a packing list within 1 month after receiving sensors to:

HatchTech B.V. Attn.: HatchTech Repair Department Innovatielaan 3 6745 XW De Klomp The Netherlands

Please, make sure that de number of sensors (received and to be shipped) are equal and without visual damage and/or water damage (Annex B). Missing Packing Lists might cause delays and mistakes in processing.

#### **Packing List**

Some important details to include in the Packing List are:

- Date
- Shipper and exporter contact information
- Consignee contact information
- The origin address of cargo
- The destination address of cargo
- Total number of packages within this shipment
- A detailed description of each package
- The volume and weight of each package
- A description and quantity of the Goods of each package
- The volume and weight of the entire shipment
- 3. Buyer sends the Packing List and Return Form Preventive Parts Service included with HatchTech reference (Annex A) to repair@hatchtech.com.
- 4. Buyers includes a hardcopy of the Return Form Preventive Parts Service included with HatchTech reference (Annex A) and the Packing List to the shipment.
- 5. After receiving to calibrated sensors, our HatchTech Repair Department will check the Care Service Agreement, the correct number of sensors and defects such as visual damage and/or water damage. In case of receiving an unequal number of sensors and/or defects such as visual damage and/or water damage (Annex B), HatchTech will sent an invoice for the number of this difference calculated as new sensor.



#### Annex A



Innovatielaan 3 +31 318 512 511 P.O. Box 256 6745 XW De Klomp info@hatchtech.com 3900 AG Veenendaal The Netherlands hatchtech.com The Netherlands

# **Return Form Preventive Parts Service**

CONTACT DETAILS	
Company Name	
Street Address	
City / State / ZIP	
Email Adress	
Phone	
Contact person	
Reference number	VR

ITEM			
ITEM NO.	DISCRIPTION	QTY SENSOR RECEIVED	QTY SENSOR RETURNED
R-10047	CO2 Sensor GMP 222		
R-16285	CO2 Sensor GMP 252		
R-01200	Humidity Sensor		

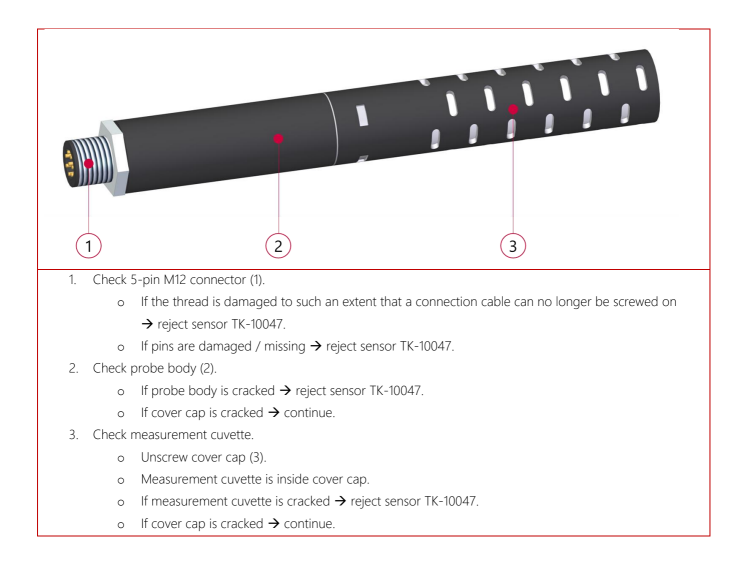
#### It is not allowed to use this Service of Calibrating Sensors without a HatchTech Care Service Essential.

I would like to receive damaged sensor back in case of non-reparable and I accept the extra shipment costs:		
YES NO		
<ul> <li>The customer is responsible for the transport costs, HatchTech will ship those goods under delivery term DAP.</li> <li>Your damaged sensor will be shipped separately from your repaired parts.</li> </ul>		



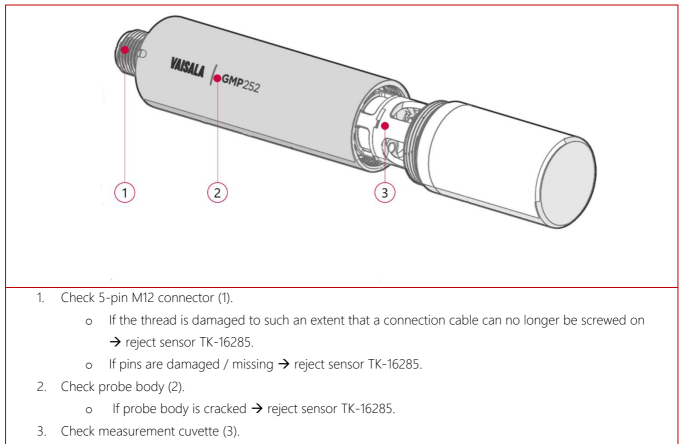
Annex B

### **TI-D-10047 Extreme Damage**





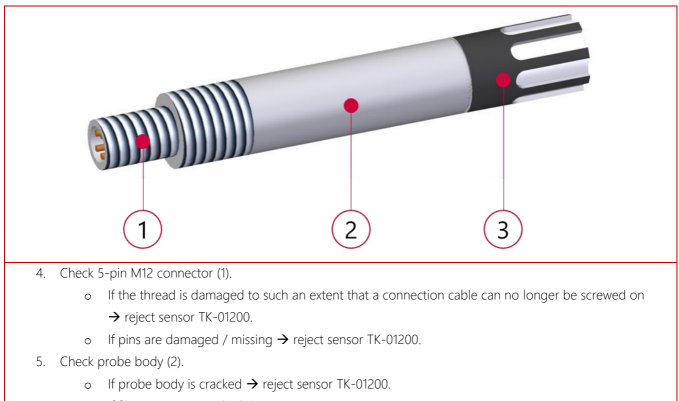
## TI-D-16285 Extreme Damage



o If measurement cuvette is cracked  $\rightarrow$  reject sensor TK-16285.



## **TI-D-01200 Extreme Damage**



o If filter cap (3) is cracked  $\rightarrow$  continue.