

Manual

# **Return Procedure Preventive Parts Service**

**Inside the European union** 

Version 1, January 1 2025



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

Please check the conditions of Sensor Calibration on <a href="http://hatchtech.com/hatchtech-care-services">http://hatchtech.com/hatchtech-care-services</a> 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 <a href="mailto:repair@hatchtech.com">repair@hatchtech.com</a>.
- 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.

IBAN NL02 INGB 0704 105 330 VAT nr. NL813789023B01 Reg.nr. 30133132 BIC INGBNL2A 2



CONTACT DETAILS

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### **Annex A**

# Return Form Preventive Parts Service

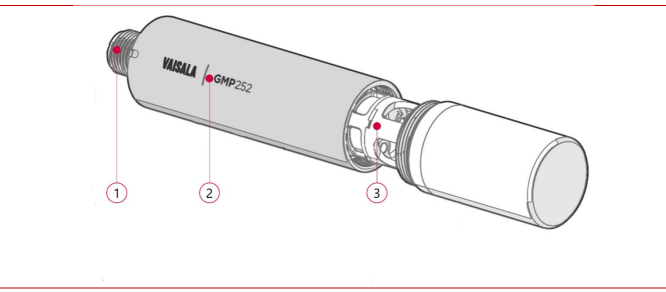
Company Name			
Street Address			
City / State / ZIP			
Email Adress			
Phone			
Contact Person			
Reference number	er		
ITEM			
ITEM NO.	DESCRIPTION	QTY SENSOR RECEIVED	QTY SENSOR RETURNED
R-16285	CO2 Sensor GMP 252		
R-01200	Humidity Sensor		
t is not allowed to use th	is Service of Calibrating Sen	sors without a HatchTech Care Se	ervice Essential.
would like to receive da	maged sensor back in case	of non-reparable and I accept the	extra shipment costs:
YES NO			
The customer is responsible for the transport costs, HatchTech will ship those goods under delivery term DAP.			
Your damaged sensor will be shipped separately from your repaired parts.			

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### **Annex B**

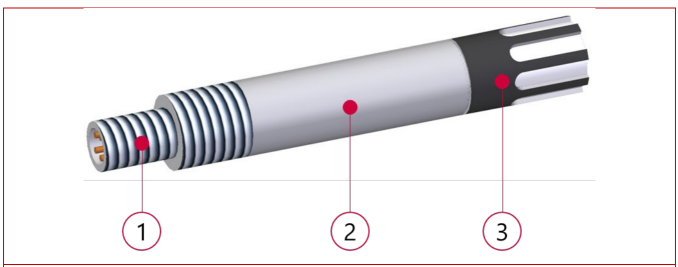
## **TI-D-16285 Extreme Damage**



- 1. Check 5-pin M12 connector (1).
  - o If the thread is damaged to such an extent that a connection cable can no longer be screwed on → reject sensor TK-16285.
  - o If pins are damaged / missing → reject sensor TK-16285.
- 2. Check probe body (2).
  - o If probe body is cracked  $\rightarrow$  reject sensor TK-16285.
- 3. Check measurement cuvette (3).
  - o If measurement cuvette is cracked  $\rightarrow$  reject sensor TK-16285.



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



- 1. Check 5-pin M12 connector (1).
  - o If the thread is damaged to such an extent that a connection cable can no longer be screwed on 
    → reject sensor TK-01200.
  - o If pins are damaged / missing  $\rightarrow$  reject sensor TK-01200.
- 2. Check probe body (2).
  - o If probe body is cracked  $\rightarrow$  reject sensor TK-01200.
  - o If filter cap (3) is cracked  $\rightarrow$  continue.