CAKE OF COMPLIANC



Date of issue: 18 July 2019

Valid until: 31 December 2020

#### **EL Class I**

EHEDG hereby declares that the product

# Carbo 520, Carbo 6100, Carbo 6300 and Cobrix 2600 Optical inline sensors with PEEK gasket

from

Anton Paar GmbH, Anton-Paar Str. 20, 8054 Graz, Austria

has/have been evaluated for compliance and meets/meet the current criteria for Hygienic Equipment Design of the EHEDG

## Certificate No. EHEDG-C1900074

Signed Ludvig Josefsberg President EHEDG

Signed \_\_\_\_\_\_ EHEDG Certification Officer

Mirjam Steenaard

EHEDG Secretariat Lyoner Straße 18 60528 Frankfurt am Main Germany

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#### Appendix 3

### **EHEDG Certification – Equipment Evaluation Form**

Date: 18.07.2019 EHEDG File Number: EHEDG-C1900074 Certification Type: EL CLASS I Applicant: Anton Paar GmbH Equipment: CO<sub>2</sub> sensor Type or model No/s.: Carbo 520, Carbo 6100, Carbo 6300 and Cobrix 2600 Optical inline sensors with PEEK gasket Other essential identification: installed in a Varinline® housing **Evaluated by:** Name: Irene Llorca Approved by: Name: Shih Rong Huang Title: AEO Willy Shih-Rong Huang 26.07.2019 Date, Signature: Results of inspection for compliance with the EHEDG Hygienic Design Criteria. Conclusion: YES The equipment complies with the criteria. The use of the EHEDG Certification logo is justified: MAYBE 🔽 Evidence for compliance provided and convincing for Certification. Conclusion: YES The equipment complies with the criteria where possible. The use of the EHEDG Certification logo is justified:

Signature:

Date: 18.07.2019

# Appendix 3

No.	Description
1.	EHEDG Certificate of Compliance
2.	Contract to use the EHEDG Certification Logo for equipment
3.	Appendix 1: Equipment intended for cleaning-in-place with liquids without dismantling
4.	Appendix 2: conditions for use of the EHEDG Certification Logo
5.	Appendix 3: Equipment evaluation form
6.	Evaluation report of the design of the Carbo 520 Optical inline sensor with PEEK gasket , no 19-P00312
7.	Drawings of the Carbo Optical inline sensor, drawings no C79M00755_EHEDG-2, C79M00739_EN, D23M00003-D and C79M00734, original stamped
8.	Test report of the in-place cleanability test method, nº 19-P00312
9.	Example of EHEDG Certified Logo Type EL CLASS I

The original of this form will be kept by EHEDG together with the application, the inspection report, the evidence provided and any other relevant documentation, as listed on the back.