## Herstellererklärung Manufacturer Declaration

Company

Endress+Hauser Flowtec AG, Kägenstrasse 7, 4153 Reinach BL1, Switzerland

declares as manufacturer, that the following flow meters

## Product

## **Picomag**

| Product              | Picomag, DMA**-*, ODMA**-* |             |                                  |
|----------------------|----------------------------|-------------|----------------------------------|
| Product contact part | Material Group             | Material    | Applicable to order code options |
| Measuring Tube       | Plastic                    | PEEK        | DMA**-AAAAA1**                   |
|                      |                            |             | ODMA**-AAAAA1**                  |
| Process Connection   | Metal                      | 1.4404/316L | DMA**-AAAAA1**                   |
|                      |                            |             | ODMA**-AAAAA1**                  |
| Seal                 | Elastomer                  | FKM         | DMA**-AAAAA1**                   |
|                      |                            |             | ODMA**-AAAAA1**                  |
| Seal                 | Coating                    | Teflon      | DMA**-AAAAA1**                   |
|                      | ~                          |             | ODMA**-AAAAA1**                  |
| Electrodes           | Metal                      | 1.4435/316L | DMA**-AAAAA1**                   |
|                      |                            |             | ODMA**-AAAAA1**                  |

are in conformity with:

## Regulations

The material used in the flowmeter Picomag are listed in above table and we hereby confirm that the material used are compliant to Regulation (EC) 1935/2004, on materials and articles intended to come into contact with food, article 3, 5 and 15.

The applied regulation depending on material type are:

1) Plastic: (EU) 10/2011 regulation on plastic materials and articles to come in contact with food

Intended use and limitations: all food types Temperature: as per device specification

Duration: short term contact

Contains following substances with SML's:

4,4' Difluorobenzophenone SML: 0.05 mg/kg 1,4-Dihydroxybenzene SML: 0.6 mg/kg

- 2) Metals: "Metals and alloys used in food contact materials and articles (1st edition), Council of Europe".
- 3) Elastomer: BFR XXI
- 4) Coating of Elastomer: German Food and Commodity Goods Law LMBG Art. 5 Para. 1 und Art. 31 Para. 1.

We emphasize that the user is responsible to test the suitability of the product for the application including but not limited to general material compatibility and further requirements of hygienic/sanitary design outside of the food contact material suitability.

This declaration of conformity is only valid for standard products in their delivery status produced before December 31st, 2024.

Reinach, 01.10.2019

Endress+Hauser Flowtec AG

Dr. Bernd-Josef Schäfer Managing Director ppa. Christian Jarms

Head of Division Quality Management

HE\_01179\_01.19 1/1