Manufacturer Declaration



People for Process Automation

Company

Endress+Hauser Flowtec AG, Kägenstrasse 7, CH-4153 Reinach

declares as manufacturer, that the following product

Product

Picomag

Product	Picomag, DMA**-*, ODMA**-*		
Parts in contact with drinking water	Material Group	Material	Applicable to order code and options
Measuring tube	Plastic	PEEK	DMA**-AAA*A1 ODMA**-AAA*A1
Process connections	Metal	1.4404 1.4409	DMA**-AAA*A1 ODMA**-AAA*A1
O-ring seals	Plastic	EPDM	DMA**-AAAaA1 ODMA**-AAAaA1 a=B or D
Electrodes	Metal	1.4435	DMA**-AAA*A1 ODMA**-AAA*A1
Lubricating grease	Auxiliary material	Synthetic hydrocarbon oil	DMA**-AAA*A1 ODMA**-AAA*A1
Sliding coating	Auxiliary material	Single component sliding varnish	DMA**-AAA*A1 ODMA**-AAA*A1

^{*} or ** = selectable order options

Statement

We hereby declare that the flow meters, components, and/or parts mentioned under Products (see above) in their respective present form and condition at least meet the general requirements in compliance with the requirements of § 17 of the German Drinking Water Ordinance 2023.

Furthermore, we declare that the products comply with the requirements set by the German Federal Environment Agency

- The evaluation criteria for plastics and other organic materials in contact with drinking water
- The evaluation criteria for metallic materials in contact with drinking water, in particular the positive list of drinking water hygienically suitable metallic materials which are valid in their current amendments as of the issuance date of this declaration.

This declaration is preceded by tests of the individual parts by an accredited company, the conditions and results of which are documented in test reports.

This declaration is only valid for the listed product(s) with shipping date before 01/01/2028.

The validity of this manufacturer declaration expires 2 years after date of issue (18th December 2026).

Reinach, 18th December 2024 Endress+Hauser Flowtec AG

Dr. Mirko Lehmann Managing Director Stefan Anliker

Vice President Operations