

Konformitätserklärung Declaration of Conformity

Company Endress+Hauser Flowtec AG, Christoph Merian-Ring 4, 4153 Reinach, Switzerland

erklärt als Hersteller, dass die folgenden Durchflussmessgeräte und Ersatzteile.
being the manufacturer, declares that the following flow meters and spare parts.

Product Proline Promag H / Dosimag

Product	Promag, 10H**; 50H**;-; 53H**;-; 55H**;-; Dosimag, 5BH**;-; 5CH**;-; 5RH**;-; 5DH**;-; 5SH**;-;		
Product contact part	Material Group	Material	Applicable to order code options
Liner	Plastic	PFA ¹⁾	all
Process Connection	N/A	N/A	Feature 010: Option: A (not used)
Process Connection	Metal	1.4404/316L ²⁾	Feature 010: Option: Q/T/U/V/W/0/1/2/3/4/5/6
Seal	N/A	N/A	feature 020: Option: 0 (Not used)
Seal	Elastomer	EPDM ³⁾	feature 020: Option: F
Seal	Elastomer	FKM ³⁾	Feature 020: Option: G
Seal	Elastomer	VMQ (silicone) 4)	Feature 020: Option: H
Electrodes	Metal	1.4435/316L ²⁾	Feature 030: Options: G/0
Electrodes	Metal	Alloy C-22 ²⁾	Feature 030: Options: 1

Product	Promag H 10, 5HB***-; Promag H 100, 5H1***-; Promag H 100 OEM, 05H1***-; Promag H 200, 5H2***-; 05H2***-; Promag H 300, 5H3***-; Promag H 500, 5H5***-; Dosimag, D5AB**;-; OD5AB**-;		
Product contact part	Material Group	Material	Applicable to order code options
Liner	Plastic	PFA ¹⁾	all
Seal	Elastomer	EPDM ³⁾	Feature 060: Option: F
Seal	N/A	N/A	Feature 060: Option: 0 (Not used)
Seal	Elastomer	FKM ³⁾	Feature 060: Option: G
Seal	Elastomer	VMQ (silicone) ⁴⁾	Feature 060: Option: H
Process Connection	N/A	N/A	Feature 070: Option: 000 (not used)

Process Connection	Metal	1.4404/316L ²⁾	Feature 070: Option: AAS/DAS/DBS/DCS/DDS /DES/FAS/LAS/IBS/ICS/SAS/FEW/FNW
Electrodes	Metal	1.4435/316L ²⁾	Feature 075: Options: G/0
Electrodes	Metal	Alloy C22 ²⁾	Feature 075: Options: 1

Ersatzteile / Spare parts:

Product			
Promag H/Dosimag, Seal Set, DK5G**;-;			
Product contact part	Material Group	Material	Applicable to order code options
Seal	Elastomer	EPDM ³⁾	Feature 030: Option: AA/AB
Seal	Elastomer	FKM ³⁾	Feature 030: Option: BA/BB
Seal	Elastomer	VMQ (silicone) ⁴⁾	Feature 030: Option: DA/DB

Product			
Promag H, Mounting Set, DKH**;-;			
Product contact part	Material Group	Material	Applicable to order code options
Process Connection	Metal	1.4404/316L ²⁾	Feature 010: Option: HA/HB/HC/HD/HE/HF /HG/HH/HJ/HK/HL/HM/HN/HP
Seal	N/A	N/A	Feature 020: Option: 8 (w/o + w/o screw)
Seal	Elastomer	EPDM ³⁾	Feature 020: Option: F
Seal	Elastomer	Viton (FKM) ³⁾	Feature 020: Option: G
Seal	Elastomer	Silicone (VMQ) ⁴⁾	Feature 020: Option: H

Product			
Promag H, Distance Disc, DK5HB-;			
Product contact part	Material Group	Material	Applicable to order code options
Process Connection	Metal	1.4404/316L ²⁾	Feature 020: Option: HS
Seal	Elastomer	EPDM ³⁾	Feature 030: Option: F
Seal	Elastomer	VMQ (silicone) ⁴⁾	Feature 030: Option: G

folgenden Europäischen Verordnungen entsprechen:
are in conformity with following European Regulations:

Regulations Verordnung (EG) 1935/2004 über Materialien und Gegenstände, die dazu bestimmt sind, mit Lebensmitteln in Berührung zu kommen, Artikel 3, 5, 15 und 17.
Regulation (EC) No. 1935/2004, on materials and articles intended to come into contact with food, article 3, 5, 15 and 17.

Verordnung (EG) 2023/2006 über die gute Herstellungspraxis für Materialien und Gegenstände, die dazu bestimmt sind, mit Lebensmitteln in Berührung zu kommen.
Regulation (EC) 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.

¹⁾ gemäss/according to (EG) 10/2011 (siehe/ref. Konformitätserklärung /Declaration of conformity: EC_00714_xx.18)

²⁾ gemäss/ according to "Metals and alloys used in food contact materials and articles" (1. Ausgabe /1st edition), Europäischer Rat /Council of Europe.

³⁾ gemäss /according to BfR recommendation XXI oder/or FDA 21 CFR 177.2600

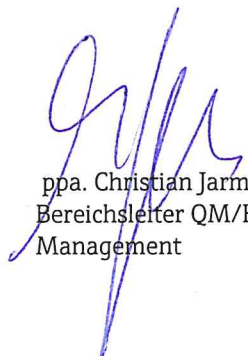
⁴⁾ gemäss /according to BfR recommendation XV

Conditions Dies befreit den Abnehmer insbesondere nicht davon, selbst die Eignung unserer Produkte für den beabsichtigten Verwendungszweck zu prüfen. Diese Konformitätserklärung ist nur gültig für Standardprodukte im Auslieferungszustand, die vor dem 31. Dezember 2026 gefertigt werden.

This is to emphasize that the customer is obliged to verify the suitability of our products with regard to the intended application. This declaration of conformity is only valid for standard products in their delivery status produced before December 31st, 2026.

Reinach, 01.12.2024
Endress+Hauser Flowtec AG


Dr. M. Lehmann
(Geschäftsführer/Managing Director)


ppa. Christian Jarms
Bereichsleiter QM/Head of Division Quality
Management