





**OIML Member State** 

The Netherlands

Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081

Page 1 of 7

Issuing authority Person responsible: NMi Certin B.V. M.Ph.D. Schmidt

Applicant and Manufacturer

Endress+Hauser Flowtec AG

Kägenstrasse 7 4153 Reinach **Switzerland** 

Identification of the certified type

A measurement transducer

Type: Promass F 300 DNx<sup>[1]</sup>; Promass F 500 DNx<sup>[1]</sup>; Promass O 300 DNx<sup>[1]</sup>; Promass O 500 DNx<sup>[1]</sup>; Promass X 300 DNx<sup>[1]</sup>; Promass X 500 DNx<sup>[1]</sup>;

Promass Q 300 DNx<sup>[1]</sup>; Promass Q 500 DNx<sup>[1]</sup>;

Characteristics

See page 2 and further.

This OIML Certificate is issued under scheme A

This Certificate attests the conformity of the above-identified type (represented by the sample(s) identified in the OIML Type Evaluation Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R 117-1:2019 "Dynamic measuring systems for liquids other than water"

Accuracy class 0.3 / 0.5 / 1.0 / 1.5

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation identified above. This Certificate does not bestow any form of legal international approval.

This certificate and supporting reports comply with the requirements of OIML-CS-PD-07 clause 6.2.

Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and of

With x denoting the size of the meter (diameter of the in- and outlet in mm).

Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1 2 January 2023

Certification Board

This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org

This document is the electronic version of this certificate.







NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nl

digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of







**OIML Member State** The Netherlands

Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081 Page 2 of 7



the associated OIML Type Evaluation Report(s) is not permitted, although either may be reproduced in full.

The conformity was established by the results of tests and examinations provided in the associated reports:

Report number	Issue date	Number of pages
NMi-2466149-03	2 January 2023	63
	Measurement sensor: Pro	mass F
PF/6491	2 July 1996	77
CVN-302404-01 rev. 1	27 June 2003	15
CPC-407631-1	31 March 2005	42
CPC-412432-1	31 March 2005	32
CPC-10200667-1	9 August 2010	7
NMi-10201056-1	29 March 2012	6
NMi-12200688-01	3 December 2013	6
NMi-14200053-01	16 April 2014	6
NMi-15200446-01	22 June 2016	5
NMi-1902055-01	31 August 2018	11
NMi-2389303-02	12 February 2021	11
NMi-2463103-01	12 February 2021	11
141411 5-402 102-01	· - · · · · · · ·   - · - ·	
NMi-3147081-01	8 September 2022	16
NMi-3147081-01	•	1.0
NMi-3147081-01	8 September 2022	1.0
NMi-3147081-01 NMi-12200149-1	8 September 2022  Measurement sensor: Pror	mass O
NMi-3147081-01 NMi-12200149-1	8 September 2022  Measurement sensor: Pror 24 May 2012	mass O
NMi-3147081-01 NMi-12200149-1	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror	mass O 6 mass Q
NMi-3147081-01 NMi-12200149-1 NMi-15200323-01a	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021	mass O 6 mass Q 11
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018	mass <b>O</b> 6  mass <b>Q</b> 11  10
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020	mass <b>O</b> 6 mass <b>Q</b> 11 10 29
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01  NMi-2389303-03	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020 12 February 2021	mass <b>O</b> 6  mass <b>Q</b> 11  10  29  10
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01  NMi-2389303-03  NMi-2466149-01  NMi-3147081-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020 12 February 2021 12 August 2022	mass O  6  mass Q  11  10  29  10  56  16
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01  NMi-2389303-03  NMi-2466149-01  NMi-3147081-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020 12 February 2021 12 August 2022 8 September 2022	mass O  6  mass Q  11  10  29  10  56  16
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01  NMi-2389303-03  NMi-2466149-01  NMi-3147081-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020 12 February 2021 12 August 2022 8 September 2022  Measurement sensor: Pror	mass O  6  mass Q  11  10  29  10  56  16  mass X
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01  NMi-2389303-03  NMi-2466149-01  NMi-3147081-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020 12 February 2021 12 August 2022 8 September 2022  Measurement sensor: Pror 2 April 2012	mass O  6  mass Q  11  10  29  10  56  16  mass X
NMi-3147081-01  NMi-12200149-1  NMi-15200323-01a  NMi-1901704-01  NMi-2389303-01  NMi-2389303-03  NMi-2466149-01  NMi-3147081-01  NMi-11200539-01	8 September 2022  Measurement sensor: Pror 24 May 2012  Measurement sensor: Pror 12 February 2021 31 August 2018 12 May 2020 12 February 2021 12 August 2022 8 September 2022  Measurement sensor: Pror 2 April 2012  Promass 300/500 electro	mass O  6  mass Q  11  10  29  10  56  16  mass X  6











**OIML Member State** The Netherlands

Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081 Page 3 of 7



#### **Characteristics of the measurement transducer**

In Tables 1 to 6, the general characteristics of the measuring instrument are presented. The construction of the measurement transducer is recorded in documentation folders TC7149-8 for the measurement sensor and TC10822-4 for the electronics.

#### Table 1 General characteristics applicable to all Promass measurement sensors

Density range: 400 ... 1400 kg/m³
 Maximum viscosity: 1000 mPa·s

- Accuracy class: 0.3; 0.5; 1.0 and 1.5

Environmental classes: M3 / E2 / H3
 Ambient temperature range: -40 ... +55 °C

- Intended for the measurement of: Oil and oil products, chemicals, potable liquids, liquefied gases

under pressure measured at temperatures above -10 °C, liquified gases under pressure measured below -10 °C, liquefied carbon dioxide and liquefied natural gas (LNG

including vapour return measurement).

Sensor Type <sup>(1)</sup>	Oil and oil products, chemicals, and potable liquids	Liquefied gases under pressure	Liquefied gases below -10 °C, cryogenic liquids, LNG, LCO <sub>2</sub>
		Accuracy class	
	0.3; 0.5	1.0	1.5
Promass F	M D* V*	MDV	M
Promass O	M D* V*	-	-
Promass X	M D* V*	MDV	M
Promass Q	MDV	MDV	M

### Notes:

(1) This table indicates the approved measurements:  $\mathbf{M}$  for Mass,  $\mathbf{D}$  for density, and  $\mathbf{V}$  for volume.













**OIML Member State** The Netherlands

Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081 Page 4 of 7



### Table 2 Specific characteristics of the Promass F measurement sensors

Sensor size	DN8	DN15	DN25	DN40	DN50	
Maximum flow rate [kg/min]	30	100	300	700	1000	
Minimum flow rate [kg/min][2]	1,50	5,0	15	37,5	58,3	
Minimum flow rate [kg/min][3]	0,75	2,5	7,5	18,75	29,15	
Minimum Measured Quantity [kg]	2	5	20	20	20	

Sensor size	DN80	DN100	DN150	DN250	
Maximum flow rate [t/h]	180	270	720	2200	
Minimum flow rate [t/h][2]	9	14	32	90	
Minimum flow rate [t/h][3]	4,5	7	16	45	
Minimum Measured Quantity [kg]	200	200	500	1000	

#### **Further characteristics of the Promass F:**

Accuracy Class	0.3	0.5	1.0	1.5	
Maximum pressure	100 bar(g)				
Temperature range liquid for mass measurement	-	-10 °C +200 °C			
Temperature range liquid for density and volume measurement		NA			







<sup>[2]</sup> For accuracy class 0.3 and 0.5

<sup>[3]</sup> For accuracy class 1.0 and 1.5







**OIML Member State** The Netherlands

Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081 Page 5 of 7



### **Table 3 Specific characteristics of the Promass O measurement sensors**

Sensor size	DN80	DN100	DN150	DN250	
Maximum flow rate [t/h]	180	270	720	2200	
Minimum flow rate [t/h]	9	14	32	90	
Minimum Measured Quantity [kg]	200	200	500	1000	

### **Further characteristics of the Promass O:**

Accuracy Class	0.3	0.5	1.0	1.5		
Maximum pressure	258 bar(g)					
Temperature range liquid for mass measurement	-10 °C	+200 °C	NA	NA		
Temperature range liquid for density and volume measurement	-10 °C +85 °C		-10 °C +85 °C		NA	NA

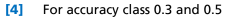
#### **Table 4 Specific characteristics of the Promass X measurement sensors**

Sensor size	DN350			
Maximum flow rate [t/h]	3353			
Minimum flow rate [t/h] <sup>[4]</sup>	137			
Minimum flow rate [t/h] <sup>[5]</sup>	68,5			
Minimum Measured Quantity [kg]	1000			

### **Further characteristics of the Promass X:**

-						
Accuracy Class	0.3	0.5	1.0	1.5		
Maximum pressure	100 bar(g)					
Temperature range liquid for mass measurement		-10 °C +180 °C				
Temperature range liquid for density and volume measurement		-10 °C +85 °C				





<sup>[5]</sup> For accuracy class 1.0 and 1.5







Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081 Page 6 of 7



### **Table 5 Specific characteristics of the Promass Q measurement sensors**

Sensor size	DN25	DN50	DN80	DN100	DN150	DN200
Maximum flow rate [t/h]	20	80	200	400	850	1500
Minimum flow rate [t/h] <sup>[6]</sup>	0,45	2	6	14	16	24
Minimum flow rate [t/h] <sup>[7]</sup>	0,225	1	3	7	8	12
Minimum Measured Quantity [kg]	10	20	100	200	200	200

Sensor size	DN250			
Maximum flow rate [t/h]	2400			
Minimum flow rate [t/h] <sup>[6]</sup>	50			
Minimum flow rate [t/h] <sup>[7]</sup>	25			
Minimum Measured Quantity [kg]	500			

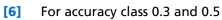
### **Further characteristics of the Promass Q:**

Accuracy Class	0.3	0.5	1.0	1.5		
Maximum pressure	100 bar(g)					
Temperature range liquid for mass measurement	-	-10 °C +200 °C				
Temperature range liquid for density and volume measurement	-	-10 °C +200 °C				









<sup>[7]</sup> For accuracy class 1.0 and 1.5







**OIML Member State** The Netherlands

Number R117/2019-A-NL1-22.10 revision 0 Project number 3147081 Page 7 of 7



#### Table 6 General characteristics of the Promass 300 and Promass 500 electronics

10	Table 6 General Characteristics of the Fromass 500 and Fromass 500 electronics									
)	Environmental classes			M3 / E2 / H3						
	Ambient temperature range				-40+55 °C; condensing humidity					
	Power supply voltage				24 VDC 100240 VAC, 5060 Hz 24 VDC / 100240 VAC, 5060 Hz					
S	oftware identific	ation								
	Version	Checksum			Version	Checksum				
	number	Modbus	Hart	t	number	Modbus	Hart			
	01.00.02[8]	0xE87F	0x321	1 F	01.02.00	0x5645	-			
	01.00.03 <sup>[8]</sup>	0x79B5	0x158	35	01.02.01	0x559B	-			
	01.00.04	0xE109	0xB075 0x977D 0xED44		01.02.02	0x0A92	-			
	01.01.01	0xA476			01.02.03	0xECE3	-			
	01.01.02	0x2AAB			01.05.00	0xA9EE	0xB4A1			
	01.01.03	01.01.03 0x6A37 0x86		-C	01.05.01	0x2B95	0x59D4			
	01.01.04	0x6D79	0x67	4	01.05.02	0xF1B7-	0xE6B5			
	01.01.05	0x4670-	0x559	ЭВ	01.05.03	-	0xD79D			
	01.01.06	-	0x089	91	01.06.00	0x8894	0x4BDD			
	01.01.07	-	0xB7E	32						

The Promass 300 and Promass 500 flow transmitters may only be used in combination with Coriolis measurement sensors manufactured by Endress+Hauser Flowtec AG.

### **Certificate history:**

Revision	Date	Description of the modification		
0	2 January 2023	Initial release		



<sup>[8]</sup> This software version is only allowed for the Promass 300 electronics.