

## OIML Certificate of Conformity

<b>OIML Member Sta</b> The Netherlands	te	Number R117/2007-NL1-17.04 revision 1 Project number 1901827 Page 1 of 3
Issuing authority Person responsible:	NMi Certin B.V. C. Oosterman	
Applicant and Manufacturer	Endress + Hauser Flowtec AG Kägenstrasse 7 CH-4153 Reinach Switzerland	
Identification of the certified type	A <b>measurement transducer</b> Type: Promass Q 300 DNxxx <sup>[1]</sup> ; Prom	nass Q 500 DNxxx <sup>[1]</sup>
Characteristics	See page 2 and further	
identified in the OIM	ts the conformity of the above identifie /IL Type Evaluation Report) with the req the International Organization of Lega	uirements of the following * * * * * * * *
	<b>R 117-1 (2007)</b> "Dynamic measurir	ng systems for liquids other than water"
Accuracy class	0,3 / 0,5 / 1,0 / 1,5	
instrument covered	es only to the metrological and technica by the relevant OIML International Reco not bestow any form of legal internatio	
OIML Member State	in which the Certificate was issued, par	reference number and the name of the tial quotation of the Certificate and of ted, although either may be reproduced
[1] With xxx denc	ting the size of the Promass Q measure	ment sensor + + + + + + + + + + + +
Issuing Authority	NMi Certin B.V., OIML Issuing Au 20 December 2017	uthority NL1 + + + + + + + + + + + + + + + + + + +
	C. Oosterman Head Certification Board	
Hugo de Grootplein 1pro3314 EG Dordrechtandthe NetherlandsthiT +31 78 6332332certin@nmi.nlcertin@nmi.nlIbscwww.nmi.nllssc	s document is issued under the ovision that no liability is accepted d that the applicant shall indemnify rd-party liability. e notification of NMi Certin B.V. as ung Authority can be verified at <u>ovv.oiml.org</u>	OIML RVA   122



## OIML Certificate of Conformity

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				Page 2	כוט • + + + + + + + + +									
The c repor		ne results o	s of tests and examinations provided in the associated											
		+ + + +	+ + + +	+ + + •										
+ <u>†</u>	NMi-15200323-01 dated 25 O NMi-16200475-01 dated 22 D			T T T										
* *	NMi-16200475-02 dated 22 D													
† †	NMi-1901185-01 dated 1 Nov	ember 201	7 that incl	udes 269 p	ages.									
ln Tal The c	acteristics of the flow transmole 1 the general characteristics onstruction of the measuremen measurement sensor and TC1082	of the me t transduc	er is record	led in docu										
[able	e 1 General characteristics of	f the Pron	nass Q me	asuremer	it sensor									
	Sensor size	DN25	DN50	DN80	DN100									
Max	imum flow rate [t/h]	20	80	200	400									
Min	imum flow rate [t/h] + + +	0,45	+ 2 +	+ +6 + •	+ 14 + + + + + + +									
IVIIII		+ 10+ +	+ 20 +	+ 100	+200 + + + + + + + +									
Min Max Den Max	imum Measured Quantity [kg]   imum pressure sity range imum viscosity perature range ambient	100 bar 400140 440 mPa·: - 40+5!	0 kg/m³. s	+ + + + + + + + + + + +	· • • • • • • • • • • • • • • • • • • •									
Min Max Den Max Tem Proc Accu Envi	imum pressure sity range imum viscosity	100 bar 400140 440 mPa- - 40+5! - 10+90 -200+9 0.3; 0.5; 1 M3 / E2 /	0 kg/m <sup>3</sup> . s 5 °C 0 °C for ma 0 °C for ma .0 and 1.5 H3	iss, density ass measur	and volume measurement ement									
Min Max Den Max Tem Proc Accu Envi	timum pressure sity range timum viscosity perature range ambient duct temperature range [°C] uracy Class ronment class	100 bar 400140 440 mPa·· - 40+5! - 10+90 -200+9 0.3; 0.5; 1 M3 / E2 /	0 kg/m <sup>3</sup> . s 5 °C 0 °C for ma 0 °C for ma .0 and 1.5 H3	iss, density ass measur	and volume measurement ement									
Min Max Den Max Tem Proc Accu Envi	timum pressure sity range timum viscosity perature range ambient duct temperature range [°C] uracy Class ronment class <b>e 2 General characteristics of</b>	100 bar 400140 440 mPa- - 40+5! - 10+90 -200+9 0.3; 0.5; 1 M3 / E2 /	0 kg/m <sup>3</sup> . s 5 °C 0 °C for ma 0 °C for ma .0 and 1.5 H3 <b>nass 300 e</b> M3/E2	ss, density ass measur l <b>ectronic</b>	and volume measurement ement									
Min Max Den Max Tem Proc Accu Envi <b>Table</b>	timum pressure sity range timum viscosity perature range ambient duct temperature range [°C] uracy Class ronment class <b>e 2 General characteristics of</b>	100 bar 400140 440 mPa- - 40+5! - 10+90 -200+9 0.3; 0.5; 1 M3 / E2 /	0 kg/m <sup>3</sup> . s 5 °C 0 °C for ma 0 °C for ma 0 and 1.5 H3 <b>nass 300 e</b> M3/E2 -40+55 °( 24 VDC; 100240 \	ss, density sss measur e <b>lectronic</b> C; condens /AC; 506	and volume measurement ement ng humidity									
Min Max Den Max Tem Proc Accu Envi <b>Table</b>	timum pressure sity range timum viscosity operature range ambient duct temperature range [°C] uracy Class ronment class <b>e 2 General characteristics of</b> vironmental classes obient temperature range	100 bar 400140 440 mPa- - 40+5! - 10+90 -200+9 0.3; 0.5; 1 M3 / E2 / f the Prom	0 kg/m <sup>3</sup> . s 5 °C 0 °C for ma 0 °C for ma 0 and 1.5 H3 mass 300 e M3/E2 -40+55 °C 24 VDC; 100240 \ 24 VDC/100 Version nu	ss, density ass measur electronice (AC; 506 0240 V A mber: 01.0	and volume measurement ement ing humidity 0 Hz C;-/5060 Hz									
Min Max Den Max Tem Proc Accu Envi <b>Table</b> Envi Arr	timum pressure sity range timum viscosity operature range ambient duct temperature range [°C] uracy Class ronment class <b>e 2 General characteristics of</b> vironmental classes obient temperature range	100 bar 400140 440 mPa- - 40+5! - 10+90 -200+9 0.3; 0.5; 1 M3 / E2 / f the Prom	0 kg/m <sup>3</sup> . s 5 °C 0 °C for ma 0 °C for ma 0 °C for ma 0 and 1.5 H3 mass 300 e M3/E2 -40+55 °C 24 VDC; 100240 V 24 VDC/100 Version nu CRC: 0xE87 Version nu	c; condens /AC; 506 )240 V A mber: 01.0 /F (Modbus mber: 01.0	and volume measurement ement ng humidity 0 Hz C;-/5060 Hz 0.02; ); 0x321F (Hart).									



## OIML Certificate of Conformity

**OIML Member State** The Netherlands Number R117/2007-NL1-17.04 revision 1 Project number 1901827 Page 3 of 3

## Table 3 General characteristics of the Promass 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 V AC;-/5060 Hz										
	Version number: 01.01.01; CRC: 0xA476 (Modbus); 0x977D (Hart).										
Software identification	Version number: 01.01.02; CRC: 0x2AAB (Modbus); 0xED44 (Hart).										

The Promass 300 and Promass 500 flow transmitter is solely to be used in combination of dynamic mass meters (Coriolis meters) of brand Endress + Hauser.

Certificate history: • + + + + + + + + + + + + +

This revision replaces the previous version.

•	R	evi	sio	n	Date								Description of the modification																						
-	Ir	nitia	al	4	3	No	ove	mb	er	201	7		-	4	÷	÷	÷	4	4	÷	4	4	4	4	÷	4	4	4	4	÷	4	4	÷		
	-1	+	+	+	2	0 D	ece	em	ber	20	17	+	So	ftw	_	-			01.0	)1.0	)2 a	ndd	ed.	+	+	+	+	÷	+	+	+	+	+		
F	÷	÷	÷	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	÷	+	+	+	÷	÷	+	÷	+	÷	4	