

## OIML Certificate of Conformity

OIML Member State The Netherlands		Number R 137/2012-NL1-16.14 Project number SO16203861 Page 1 of 3	
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Issuing authority Person responsible:	NMi Certin B.V. C. Oosterman		
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Applicant and Manufacturer	Flow Meter Group B.V. Meniststraat 5c		
	7091 ZZ Dinxperlo		
	The Netherlands		
Identification of the	An <b>ultrasonic gas meter</b>		
+ certified type	Type: FMU		
+ + + + + + + + + +			
* Characteristics * *	See page 2 and further		
+ + + + + + + + +			
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 137-1 (2012) "Gas meters"		
Accuracy class	0,5		
	only to the metrological and technical chara		
	the relevant OIML International Recommen ot bestow any form of legal international ap		
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OIML Member State in	from the mention of the Certificate's refere which the Certificate was issued, partial qu pe Evaluation Report(s) is not permitted, al	otation of the Certificate and of	
Issuing Authority	NMi Certin B.V., OIML Issuing Authori	ty NL1 + + + + + + + + + + +	
	28 October 2016		
	XA		
	C. Øosterman		
* * * * * * * * * *	Head Certification Board		
NMi Certin B.V. This do	ocument is issued under the		
	on that no liability is accepted at the applicant shall indemnify		
the Netherlands third-p	party liability.		
T +31 78 6332332 certin@nmi.nl The no	otification of NMi Certin B.V. as		
www.nmi.nl Issuing	Authority can be verified at piml.org	<b>RvA</b>   122	



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he conformity was established by the re- eport(s):	esults of tests and examinations provided in the associated		
- No. NMi-16200107-01 dated 28 O	October 2016 that includes 51 pages.		
<b>Characteristics of the measuring instrument</b> In Table 1 the general characteristics of the measuring instrument are presented. Table 2 gives an overview of the general characteristics of the family of instruments. The construction of the measuring instrument is recorded in the Documentation folder no. T1094-1.			
able 1 General characteristics	* * * * * * * * * * * * * * * * * * * *		
Destined for the measurement of	Gas volume		
Environmental classes	<ul> <li>M1 / E2</li> <li>0,5</li> </ul>		
Accuracy class			
Maximum pressure	103 bar a		
Ambient temperature range	-25 – +55 °C		
Gas temperature range	-25 – +55 °C		
Designed for	condensing humidity		
Orientation	All orientations		
Power supply voltage	1828 V DC		
Software identification	Main version: 1.0.3 FPGA version: 1.0.0 Checksum: E9B0C4B7		



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**OIML Member State** Number R 137/2012-NL1-16.14 The Netherlands Project number SO16203861 Page 3 of 3 Table 2 General characteristics of the family of instruments  $V_{max}$ Diameter  $V_{min}$ V<sub>t</sub> Nominal Size Inner diameter [-] [mm] [m/s][m/s] [m/s]4" / DN100 80~105 0,51 33.50 6" / DN150 130 ~ 155 0,40 8" / DN200 180 ~ 210 10 V 30.00 10" / DN250 230 ~ 260 0,30 12" / DN300 270 ~ 320 The corresponding flow rates can be calculated as follows:  $\cdot \pi \cdot D^2 \cdot 3600$ Where:  $Q = flow rate [m^3/h]$ v = velocity [m/s] D = internal diameter [m] Higher values of  $Q_{min}$  and lower values of  $Q_{max}$  are allowed on condition that  $Q_{min} \leq 0.05 Q_{max}$ and  $Q_{max} / Q_t \ge 5.$ Installation conditions: Installation of the gas meter The meter needs to be installed with minimally 5D + a NOVA 50E design compliant flow conditioner + 10D of straight inlet pipe upstream and 4D of outlet pipe. A thermowell may be mounted at 2–5D from the outlet of the meter. Bi-directional flow measurement During conformity assessment it is sufficient to verify a bi-directional meter in one direction only. For bi-directional flow measurement the outlet pipe and flow conditioner shall be identical to the inlet. The installation of a temperature sensor is at 2–5D from the outlet of the meter. For bidirectional applications an additional temperature sensor can be installed 2–5D upstream of the meter. For bi-directional applications the meter and pipe spools including the thermo well(s), shall be calibrated as a meter package during the examination for putting into use of the gas meter.