

OIML Member State

The Netherlands

Number R137/2012-NL1-15.04 Project number SO14204809 Page 1 of 5

Issuing authority NMi Certin B.V.

Person responsible: C. Oosterman

Applicant and

Metreg Technologies GmbH

manufacturer Tränkeweg 9

15517 Fürstenwalde

Germany

Identification of the

A turbine gas meter

certified type+

Type: MTM

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 + + + '

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.

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

Issuing Authority

NMi Certin B.V., OIML Issuing Authority NL1

17 August 2015

C. Oosterman

Head Certification Board

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl 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

Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).







OIML Member StateThe Netherlands

Number R137/2012-NL1-15.04 Project number SO14204809 Page 2 of 5

The conformity was established by the results of tests and examinations provided in the associated OIML Type Evaluation Report:

- No. NMi-SO14204809-03 dated 10 August 2015 that includes 12 pages.

Characteristics of the gas meter:

Table 1 gives the general characteristics of the turbine gas meter. Table 2 up to and including 5 on the following pages specify in detail the characteristics and essential parts of the turbine meters.

The construction of the measuring instrument is recorded in the Documentation folder no. T10660-1.

 					
Table 1: General characteristics					
Destined for the measurement of	+ + + + + + + + + + + + + + + + + + +				
Mechanical class + + + + + + + + +	+ + + + + + + + M2+ + + + + + + + +				
Electromagnetic class	Not applicable (the meter has no electronics)				
Ambient temperature range	+5 °C / +55 °C				
Gas temperature range	+5 °C / +55 °C				
Designed for humidity conditions + + +	Not applicable (the meter has no electronics)				
Orientation	Horizontal, vertical up and vertical down (all orientations)				
Flow direction * * * * * * * * * *	Uni-directional (indicated with arrow)				
Power supply voltage	Not applicable				
Software identification	Not applicable				



OIML Member State The Netherlands

Number R137/2012-NL1-15.04 Project number SO14204809 Page 3 of 5

The measuring part consists of a cartridge including all metrological essential parts such as turbine wheel, bearings, shafts, primary gears and inlet flow straighteners. The number of blades, the appertaining angle of the blades and other essential dimensions of the turbine wheel are given below.

+ + + + + + + + + + + + + + + + + + +							
Diameter [mm]	Type (G-value)	Impeller diameter [mm]	Blade height [mm]	Vane thickness [mm]	Blade	Number of blades	
50	65	51	5	15,5	[degrees] 45	12	
+ + 80 + +	100 160 250	* *83	12	22	45 + 45	14	
+ + + + + + + + + + + + + + + + + + + +	160 250 400	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	
150	400 650 1000	154	22	27	45	16 + +	
200 +	650 1000 1600	198	40 + +	+ +27 +	+ 45 + +	+ + 18 + +	
+ + + + + + + + + + + + + + + + + + + +	1000 1600 2500	246	32	30	45	20	
300 + +	1600 2500 4000	296	35,5	+ + 30 +	45 + +	+ + 22+ + + + + + + + +	

The characteristics of the deep groove ball bearings, including their lubrication method in the applicable operating pressure range, are given in the table below.

Table 3: Bearing characteristics									
Diameter	+ Main shaft +		+Dynamic load +		+ Static load +		Maximum operating		
[mm]	+ + + + + + + + + + + + + + + + + + +		rating C _r		rating C _{or} [N]		+ + + + pressure+ + + + +		
	inlet	outlet	inlet	outlet	inlet	outlet	16 bar(g)	100 bar(g)	
50	2	2	286	286	90	90	permanently		
80	3	3	644	644	215	215	lubricated	external oil	
100	4	+ 3+ +	1339	644	488	215	bearings, double	pump lubricated	
+ 150+	+5+	+ 4+ +	1646	1339	663	488	shielded	bearings, single	
+ 200+	+6+	+ + 6+ +	2522	2522	+1057+	+1057+	+ + + + + +	+ or double +	
+ 250+	+8+	+ +8++	+3369+	+3369+	+1363+	+1363+	+ + +-+ + +	shielded	
+ 300+	-10-	+10 +	6100	6100	2600	2600	+ + + + + +	+ + + + + +	



OIML Member State The Netherlands

Number R137/2012-NL1-15.04 Project number SO14204809 Page 4 of 5

The table below gives the essential characteristics regarding flow rate and pressure range.

+ + +	+ + + + + + + + + + + + + + + + + + +							
DN	Type	maximum	maximum	+ + + +		Q _{min} [m³/h]		
	(G-value)	Q_{max}	Q_t	for	the specifie	d pressure range		
+ + + -	+ + +	+ + + +	+ + + +	* * * MR 1	MR 1:20		MR 1:30	
[mm]	+ + + +	[m³/h]	[m³/h]	0100	8100	8100	16100	
+ + +	+ + +	+ '4' '4' +	+ + + +	+ bar(g)+	bar(g)	- +bar(g) +	+ bar(g) + -	
+ 50 +	+65 +	100	+ -20+ +	+ + 5+ +		+ 3,3+ +	+ + + + +	
	100	160	32	+ + + + +	8		+ +5,3 + .	
80	160	250	50	12,5	+ + +	8,3	+ + +	
	250	400	80	20	<u>-</u>	13,3	-	
T T T	160	250	50	T T T T	12,5	T T T T	8,3	
100	250	400	80	20	+ + +	13,3	+ + + +	
+ + +	400	650 +	130	32,5	+ + + +	⁺ 21,7 ⁺ ⁺	+ + + +	
+ + + -	400	+ 650+ +	+ 130 +	+ + -+ + -	32,5	+ + + +	21,7	
+ 150+	► 1 650 +	+ 1000 +	+ 200- +	+ +50 +		+ + 33,3+ +	+ + + + -	
	1000	1600	320	80		53,3	+ + 7+ + +	
	650	1000	200	+ + + + -	50		33,3	
200	1000	1600	320	80		53,3		
	1600	2500	500	125		83,3	T T T	
+ + +	1000	1600	320	+ + + + .	80	+ + + +	53,3	
250	1600	2500	500	125	+ + + +	83,3	+ + + +	
+ + + -	2500	+ 4000 +	+ 800 +	+ 1200 +	+ + + +	+133,3+ +	+ + -+ +	
+ + +	1600 +	+ 2500 +	+ 500 +	+ + -+ + -	+ 125 +	+ + + +	+ -83,3 +	
+ 300+	2500	4000	+ 800 +	+ 200 +	+ + + +	+133,3 +	+ + -+ +	
+ + +	4000	6500	1300	325		216,7	+ + + +	

Remarks regarding table 4:

- The application of permanently lubricated bearings limits the maximum operating pressure to 16 bar(g), see also table 3.
- MR = measuring range (Q_{max}/Q_{min} = 1:20 or 1:30).

The measured volume is presented by means of a conventional mechanical register which is built up as given in table 5.

- [Table 5: Verification scale interval							
-	+ + + Type + + +	control-element						
-	(G-value)	before the comma	behind the comma	+ + + +[m3]+ + + +				
•	G65	6	2	0,002				
•	G100 G1600	+ + + + 7 + + + +	+ + + +1+ + + +	0,02				
• [G2000 G4000	+ + + + 8 + + + +	+ + + +0+ + + +	+ + + + 0,2 + + + +				



OIML Member StateThe Netherlands

Number R137/2012-NL1-15.04 Project number SO14204809 Page 5 of 5

Installation conditions:

The meter can operate in the following positions: horizontal flow, vertical flow up and vertical flow down.

Any components which cause severe flow disturbances and could affect the gas flow must be avoided within the prescribed inlet pipe length which is 2 DN. The inlet pipe must be designed as a straight pipe section of the same nominal diameter as the gas meter.

For mild flow disturbances there is no prescribed inlet pipe length.