

OIML Member State The Netherlands		Number R49-1/2006-NL1-13.01 revision 4 Project number SO14203397 Page 1 of 5
+ Issuing authority	NMi Certin B.V.	
* * * * * * * * *	Person responsible: C. Oosterr	nan + + + + + + + + + + + + + + + + +
⁺ Applicant and	KROHNE Altometer	
manufacturer	Kerkeplaat 12, 3313 LC Dordro	echt, The Netherlands
Identification of the	A water meter	
certified type	Туре	: OPTIFLUX x300C; OPTIFLUX x000F + IFC300y *
		e metering of cold potable water, model ‹000F + IFC300y*", class 1 and 2.
	Constants Double frontly and	
Characteristics	See page 2 and further	
identified in the OIML		
	R49-2/2006 (E): Test methods R49-3/2006 (E): Test Report f	
Remarks	*) With x being 1, 2, 4, 5 or 6	and with y being F or W.
instrument covered by This Certificate does no <i>Important note:</i> Apart OIML Member State in	the relevant OIML Internationa of bestow any form of legal inte from the mention of the Certifi which the Certificate was issue	chnical characteristics of the type of measuring I Recommendation identified above. ernational approval. cate's reference number and the name of the d, partial quotation of the Certificate and of though either may be reproduced in full.
The conformity was est OIML Test Reports:	ablished by the results of tests	and examinations provided in the associated
Issuing Authority	NMi Certin B.V., OIML Issui 5 September 2014 C. Oosterman Head Certification Board	ng Authority NL1
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	provision that no liability is lod accepted and that the applicant this shall indemnify third-party liability. we sub The notification of NMi Certin B.V. ger	ties concerned can ge objection against a decision, within six eks after the date of mission, to the heral manager of NMi e www.nmi.nl).



OIML Member State

OIML Certificate of Conformity

Number R49-1/2006-NL1-13.01 revision 4

The Netherlands			Project number S Page 2 of 5	5014203397	
 No. R49-1/2003-NL1 No. NMi-12200395- No. NMi-12200544- No. NMi-12200544- No. NMi-13200264- No. NMi-13200264- No. NMi-14200030- 	01 that includes 9 p 01 that includes 9 p 02 that includes 9 p 02 that includes 50 01 that includes 50	bages (includin bages (includin bages (includin pages (includin	g Annexes); g Annexes); g Annexes); ng Annexes);		
Identification of the cert	tified pattern				
Water meter intended for a designed to measure revers equipped with an electroni	se flow, with straig	nt inlet and ou			ind
+ Metrological characteristics	:+ + + + + +				
Type : :	OPTIFLUX x300C ^{[1} OPTIFLUX x000F ^{[1}		ater meter ombined water me	+ + + + + + + + + + + + + + + + + + +	
Maximum admissible	16				
pressure (bar)					
Min/max admissible : temperature (°C)	0,1/50				
+ Orientation + + + + :	All positions +				
Environmental class :	¢ * * * * *				
Power supply : Type Umax Umin Frequency	AC 230 V 100 V 50 – 60 Hz	DC 24 V 12 V	AC/DC 24 V 24 V AC: 50 - 60 Hz		
• • • • • • • • • •	+ + + + + +				
^[1] With x being 1, 2, 4	, 5 or 6 and with y	being F or W.			
* * * * * * * * * * * *	+ + + + + +	* * * * *			



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Meter size	DN25	DN32	DN40	DN50	DN65	DN80	DN100
Minimum flow rate Q1 (m³/h)	0,040	0,0625	0,0625	0,10	0,1587	0,254	0,3968
Transitional flow rate Q2 (m ³ /h)	0,064	0,10	0,10	0,16	0,25	0,40	0,6
Permanent flow rate Q3 (m ³ /h)	16	25	25	40	100	160	250
Overload flow rate Q4 (m ³ /h)	20	31,3	31,3	50	125	200	312,5
Nominal diameter (mm)	25	32	40	50	65	80	100
Accuracy Class	+ -	+ + +	2 + +	+ + +	• + + •	+ + 1 -	• • • •
Indicating range (m ³) ^{[2][4]}		99.	999	* * *	• • • •	999.999)
Verification scale interval (m ³) ^{[3][4]}	+ + +	+ + +	+ + 0,0	001	* * * ·	+ + + ·	0,001

							М	ete	er s	size	•	D	N1	25	1	D	N1	50	+	Ĵ,)N	200	1	1	DN	25	0		D	130	0
Minim	num 1	low	ra1	te C	Q1 ((m³	³/h)	+	+	+	-	0	,63	49	+	+C	,63	49	+	÷	4,	,0	+	+	+1	,6	+	+	+	2,5	÷
Transi	itiona	il flo	ow i	rate	e Q	2 (m³/	'n)	+	*	-	+	1,0) †	*	*	1,(כ	+	*	1,	,6	+	+	2	,6	+	+	1	4,0	1
Permanent flow rate Q3 (m ³ /h)						÷	400)	+	+	40	0	+	+	10	00	÷	+	16	500	+	+	2	500) +						
Overload flow rate Q4 (m ³ /h)					-	+	500)+	+	٠	50	0	+	t	12	50	÷	+	20	000	+	3125									
Nomir	nal di	ame	eter	r (m	າm))	+	+	+	÷		+	125	5	+	÷	15	0	+	÷	20	00	+	+	2	50	+	+	+	300	÷
Accura	acy C	lass	+	+	+	+	+	÷	÷	÷	-	+	+	÷	÷	÷	÷	÷	+	÷	+•	+	÷	+	÷	÷	+	+	+	+	÷
Indica	ting	rang	ge ((m³))[2][4	1]	+	÷	+	+		+	÷	99	9.9	999	+	÷	+	÷	÷	÷	÷	9	.99	9.9	99	÷	÷	4	÷
Verifi	catio	า รั่วเ	ale	inte	erv	al ((m³)) ^{[3][4}	ı] +	+	-	+	+	+	÷	+	÷	÷	+	÷	0,0	01	÷	+	+	÷	+	+	+	+	+
	* *	+	1	1	1	Ť	Ť	1	1	t	Ţ	Ť	1	1	t	Ť	t	Ì	1	t	t	1	Ì	t	1	Ì	Ť	1	Ì	1	Ì



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Meter size	DN350	DN400	DN450	DN500	DN600
Minimum flow rate Q1 (m³/h) + + +	+ 5,0 + +	+ 8,0+ +	+ 8,0 +	+ 12,6 +	39,375
Transitional flow rate Q2 (m³/h)	8,0	12,8	12,8	20,2	63
Permanent flow rate Q3 (m ³ /h) + +	2500	+ 4000 +	+ 4000 +	+ 6300 +	6300
Overload flow rate Q4 (m ³ /h)	3125	5000	5000	7875	7875
Nominal diameter (mm) + + + + +	+ 350+ +	+ 400 +	+ 450 +	+ +500 +	+ 600 +
Accuracy Class	· + + + +	· + + + +	* * 1 * *	* * * * *	* + + +
Indicating range (m ³) ^{[2][4]}	+ + + +		9.999.999	* * * * *	
Verification scale interval (m ³) ^{[3][4]}	+ + + +	+ + + 0	,01 + + +	+ + + + +	0,1

Meter size	DN700	DN800	DN900	DN1000	DN1200			
Minimum flow rate Q1 (m ³ /h)	125	125	200	200	200			
Transitional flow rate Q2 (m ³ /h)	200	200	320	320	320			
Permanent flow rate Q3 (m ³ /h)	10000	+ 10000 +	* 16000 *	* 16000 *	16000			
Overload flow rate Q4 (m ³ /h)	12500	12500	20000	20000	20000			
Nominal diameter (mm)	+ 700 + +	+ 800+ +	+ 900 +	+ 1000 +	1200			
Accuracy Class	• • • • •	· · · · · ·	+ + 1 + +	* * * * *	* * * *			
Indicating range (m ³) ^{[2][4]}			99.999.999	+ $+$ $+$ $+$	+ + + +			
Verification scale interval (m ³) ^{[3][4]}	· + · · · ·	· • • · •	0,1	* * * *	 			
* * * * * * * * * * * * * *			+ + + +	+ + + +	* * * *			
+ + + + + + + + Meter size	DN1400	DN1600	+ + + +					
Meter size Minimum flow rate Q1 (m ³ /h)	DN1400 312,5	DN1600 312,5	+ + + + + + + + + + + + + + + + + + + +					
			+ + + + + + + + + + + +					
Minimum flow rate Q1 (m ³ /h)	312,5	312,5						
Minimum flow rate Q1 (m³/h) Transitional flow rate Q2 (m³/h)	312,5 500	312,5 500						
Minimum flow rate Q1 (m ³ /h) Transitional flow rate Q2 (m ³ /h) Permanent flow rate Q3 (m ³ /h)	312,5 500 25000	312,5 500 25000	+ $+$ $+$ $++$ $+$ $+$ $++$ $+$ $+$ $++$ $+$ $+$ $++$ $+$ $+$ $++$ $+$ $+$ $+$					
Minimum flow rate Q1 (m ³ /h) Transitional flow rate Q2 (m ³ /h) Permanent flow rate Q3 (m ³ /h) Overload flow rate Q4 (m ³ /h)	312,5 500 25000 31250	312,5 500 25000 31250						
Minimum flow rate Q1 (m ³ /h) Transitional flow rate Q2 (m ³ /h) Permanent flow rate Q3 (m ³ /h) Overload flow rate Q4 (m ³ /h) Nominal diameter (mm) Accuracy Class	312,5 500 25000 31250 1400	312,5 500 25000 31250						
Minimum flow rate Q1 (m³/h) Transitional flow rate Q2 (m³/h) Permanent flow rate Q3 (m³/h) Overload flow rate Q4 (m³/h) Nominal diameter (mm)	312,5 500 25000 31250 1400 99.99	312,5 500 25000 31250 1600						



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3.3.5															
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1 + +	8 November 2013	ember 2013 Addition of several meter sizes													
2	13 December 2013	Addition of several meter sizes													
3	21 May 2014	Addition of electronic output board													
<u>л + + -</u>	5 September 2014	Addition of a meter size													
+ 	5 September 2014	Addition of a meter size													