

OIML Member State The Netherlands Number R49-1/2003-NL1-06.01 revision 2 Project number 13200194 Page 1 of 4

Issuing authority	NMi Certin B.V. Person responsible: C. Oos	terman + + + + + + + + + + + + + + + + + + +	
Applicant	KROHNE Altometer Kerkeplaat 12, 3313 LC Do	rdrecht, The Netherlands	
Manufacturer	KROHNE Altometer Kerkeplaat 12, 3313 LC Do	rdrecht, The Netherlands	
Identification of the	A water meter		
certified type	Туре	: OPTIFLUX x300C; IFC300y *	OPTIFLUX x000F +
		the metering of cold potable wa JX x000F + IFC300y*", class 1 and	
Characteristics	See page 2 and further		
identified in the OIML	Test Report) with the requir tion of Legal Metrology (OI	ical and technical requirements nods	
Remarks	*) With x being 1, 2, 4, 5 o	r 6 and with y being F or W.	
+ instrument covered by		d technical characteristics of the onal Recommendation identified international approval.	
OIML Member State in	which the Certificate was is	rtificate's reference number and sued, partial quotation of the Ce d, although either may be reproc	ertificate and of
Issuing Authority	NMi Certin B.V., OIML Is 7 May 2013	suing Authority NL1	
	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).	INSPECTION RVA 122



OIML Member State The Netherlands Number R49-1/2003-NL1-06.01 revision 2 Project number 13200194 Page 2 of 4

The conformity was establis OIML Test Reports:	shed by the results	of tests and e	xaminations provided	in th	ne ass	ociat	ed		
 No. R49-1/2003-NL1 No. NMi-12200395-(No. NMi-12200544-(No. NMi-12200544-(01 that includes 9 p 01 that includes 9 p	bages (includir bages (includir	ng Annexes) ng Annexes)						
Identification of the cert	ified pattern								
Water meter intended for r designed to measure revers equipped with an electroni	e flow, with straig	ht inlet and ou					er and	d t	
+ Metrological characteristics									
+ + + + + + + + + + + + + + + + + + +	OPTIFLUX x300C ^{[1}		ater meter	+					
+ + + + + + + + + + + + + + + + + + +		+ II C300y ', C							
Maximum admissible pressure (bar)	16								
Min/max admissible : temperature (°C)	0,1/50								
Orientation :	All positions								
Environmental class :	ċ + + + + +								
Power supply : Type Umax Umin	AC 230 V 100 V	DC 24 V 12 V	AC/DC 24 V 24 V						
Frequency	50 – 60 Hz		AC: 50 - 60 Hz						
+ + + + + + + + + + + + + + + + + + +	+ + + + + +								
^[1] With x being 1, 2, 4	, 5 or 6 and with y	being F or W.							



OIML Member State The Netherlands Number R49-1/2003-NL1-06.01 revision 2 Project number 13200194 Page 3 of 4

Meter size	DN25	DN40	DN50	DN65	DN80	DN100	DN125
Minimum flow rate Q1 (m ³ /h)	0,040	0,063	0,10	0,16	0,25	0,4	0,6
Transitional flow rate Q2 (m ³ /h)	0,064	0,10	0,16	0,25	0,40	0,6	1,0
Permanent flow rate Q3 (m ³ /h)	16	25	40	100	160	250	400
Overload flow rate Q4 (m ³ /h)	20	31,3	50	125	200	312,5	500
Nominal diameter (mm)	25	40	50	65	80	100	125
Accuracy Class	• • •	+ +2 +	* * * *		+ + +	*1* * *	
ndicating range (m ³) ^{[2][4]}	• + +	99.999	 		99	9.999	• • • •
Verification scale interval (m ³) ^{[3][4]}	• • •	0,0001	• • • •		+ + + 0	,001	
• • • • • • • • • • • • • • • • •	+ + + + + +	+ + + + + + ·	* * * *	* * *	+ + + + + + ·	* * * *	• • • • • • • •
Meter si	ze I	DN150	DN	200	DN25	0 + +	DN300
Minimum flow rate Q1 (m³/h)	+ + +	0,6	+ + + 1	,0 + +	1,6	• • • • ·	2,5
Transitional flow rate Q2 (m ³ /h)	+ + +	1,0 +	* * * 1	,6 + +	2,6	+ + + -	4,0 +
Permanent flow rate Q3 (m ³ /h)	+ + +	400	10	00	1600		2500
Overload flow rate Q4 (m ³ /h)	+ + +	500	+ + +12	50 + +	+ + 2000	+ + + -	3125
Nominal diameter (mm)	+ + +	150	20	00	250	* * * *	300
Accuracy Class	+ + +	+ + +	* * *	+ + +1	+ + +	* * * *	
Indicating range (m ³)		99.999	+ + + -	* * *	9.999.9	99	
Verification scale interval (m ³)	+ + +	* * *	* * * *	0,00)1 + +	• • • •	
	+ + + + + +	+ + + + ·	* * * *	* * *	+ + + + ·	* * * *	• • • • • • • •
The indicating range is progra	+ + +	+ + +	+ + +			+ + + ·	
The verification scale interval							
The display of the totalizator							
f the totalizator must be such that d iterval are met.	emands o	ot the ind	icating ra	nge and [·]	the verifi	cation sca	le



OIML Member State The Netherlands Number R49-1/2003-NL1-06.01 revision 2 Project number 13200194 Page 4 of 4

	Meter	size DN500	DN800	DN900	DN1000	DN1200
Minimum flo	ow rate Q1 (m³/h) + +	+ + 12,6	+ 125+ +	+ 200 +	+ 200 +	+ +200 +
Transitional	flow rate Q2 (m ³ /h)	20,2	200	320	320	320
Permanent f	flow rate Q3 (m ³ /h)	+ + 6300	+ 10000 +	+ 16000 +	+ 16000 +	16000
Overload flo	ow rate Q4 (m³/h)	7875	12500	20000	20000	20000
Nominal dia	meter (mm) + + + +	+ + 500+ +	+ 800 +	+ 900 +	+ 1200 +	1200
Accuracy Cla	ass	+ + + + + +		+ + + + +	+ + + +	+ + + +
Indicating ra	ange (m ³) + + + +	+ + + + + +		99.999.999	* * * *	* * * *
Verification	scale interval (m ³)	+ + + + + +	* * * * *	0,01	+ + + +	+ + + +
Software spec The first appr approved sof – Main sof – User inte	roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu	ied as: i items B3.3 and C i item B3.4 and C5	5.1.5	ronic revisior	n number. Th	+ + + + + + + + e + + + + + + + + + + + + +
Software spec The first appr approved sof – Main sof – User inte See the manu Revision His	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu ual in how to access the story	ied as: items B3.3 and C item B3.4 and C5 parameters.	5.1.5	ronic revisior	n number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved sof – Main sof – User inte See the manu Revision His	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ve	ied as: items B3.3 and C item B3.4 and C5 parameters. ersion.	5.1.5	ronic revision	n number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved sof – Main sof – User inte See the manu Revision His Revision	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver	ied as: items B3.3 and C item B3.4 and C5 parameters.	5.1.5	ronic revision	n number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved sof – Main sof – User inte See the manu Revision His Revision	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ve	ied as: items B3.3 and C item B3.4 and C5 parameters. ersion.	5.1.5	ronic revision	number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved sof – Main sof – User inte See the manu Revision His This revision r Revision	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 -	ied as: items B3.3 and C item B3.4 and C5 parameters. ersion.	5.1.5	ronic revision	number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved soft — Main soft — User intendent See the manuary Revision History Revision 1 Initial 1	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 - 28 June 2012 A	ied as: i items B3.3 and C i item B3.4 and C5 parameters. ersion.	5.1.5 .2.5	ronic revision	number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved soft — Main soft — User intendent See the manuary Revision History Revision 1 Initial 1	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 - 28 June 2012 A	ied as: i items B3.3 and C i item B3.4 and C5 parameters. ersion. change(s)	5.1.5 .2.5	ronic revision	number. Th	e + + + + + + + + + + + + + + + + + + +
Software spec The first appr approved soft – Main soft – User inte See the manu Revision His Revision I Revision	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 - 28 June 2012 A	ied as: i items B3.3 and C i item B3.4 and C5 parameters. ersion. change(s)	5.1.5 .2.5	ronic revision	number. Th	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved soft — Main soft — User intendent See the manuary Revision History Revision 1 Initial 1	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 - 28 June 2012 A	ied as: i items B3.3 and C i item B3.4 and C5 parameters. ersion. change(s)	5.1.5 .2.5	ronic revision	number. The	<pre>+ + + + + + + + + + + + + + + + + + +</pre>
Software spec The first appr approved soft — Main soft — User intendent See the manuary Revision History Revision 1 Initial 1	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 - 28 June 2012 A	ied as: i items B3.3 and C i item B3.4 and C5 parameters. ersion. change(s)	5.1.5 .2.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
Software spec The first appr approved soft — Main soft — User intendent See the manuary Revision History Revision 1 Initial 1	cification: roved version of the wa tware version is identif tware: 2.2.1. Menu erface: 3.1.0. Menu al in how to access the story replaces the previous ver Date C 17 March 2006 - 28 June 2012 A	ied as: i items B3.3 and C i item B3.4 and C5 parameters. ersion. change(s)	5.1.5 .2.5	ronic revision	number. Th	<pre>+ + + + + + + + + + + + + + + + + + +</pre>