



OIML Member State

Denmark

OIML Certificate No. R49/2013-A-DK2-2021.02

OIML CERTIFICATE ISSUED UNDER SCHEME A

OIML Issuing Authority

Name:FORCE Certification A/SAddress:Park Allé 345, 2605 Brøndby DenmarkPerson responsible:Lars Poder

Applicant

Name: Address:

Kamstrup A/S Industrivej 28, 8660 Skanderborg, Denmark

Manufacturer

Name: Address:

Kamstrup A/S Industrivej 28, 8660 Skanderborg, Denmark

Identification of the certified type (the detailed characteristics will be defined in the additional pages) Ultrasonic water meter, type KWM2230 (flowIO[®] 2200)

Designation of the module (if applicable,

This OIML 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):

OIML R 49, Edition (year): 2013

For accuracy class (if applicable): 2

This OIML Certificate relates only to metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML Recommendation identified above.

This OIML Certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated reports:

- OIML type evaluation report no. 120-22308 issued by FORCE Technology on 08-04-2021
- Test report no. 120-31757-1 issued by FORCE Technology on 20-12-2020

The technical documentation relating to the identified type is contained in documentation file:

Task no. 121-22696

OIML Certificate History

Revision No	. Dat	e Description of the modification					
Revision 0	08-04-2021	Original certificate					
Identification, signat	ture and stamp						
The OIML Issuing	Authority	11110					
Date: 08-04-2021 Michael Møller Nielsen Certification manager							
	Park Allé 349 DK-2605 Brønd	i by					
Important note: A	part from the mention of th	ne Certificate's reference number and the name of the					
0	IML Member State in whi	ch the Certificate is issued, partial quotation of the					
C	ertificate and of the associa	ated OIML type evaluation report(s) is not permitted,					
al	though either may be repro	oduced in full.					

Measuring system description

KWM2230 is a family of integrated and hermetically sealed static water meters based on the ultrasonic measuring principle ranging from $1.6 \text{ m}^3/\text{h}$ to $4.0 \text{ m}^3/\text{h}$. The meter body is made of PPS composite material. The volume measurements are made by means of bidirectional ultrasonic technique according to the transit time method.

KWM2230 has a display indicating the registered volume, measuring unit, error codes and more. Furthermore, an optical eye is located on the front, whereby data reading of data loggers and configuration of the meter can be made for service and diagnostic purposes.

KWM2230 is power supplied from an internal lithium D-cell providing long battery life, even with high performance communication. A separate pulse interface can be used for converting the data telegram into volume pulses during calibration of the meter.

Inscriptions

The water meters type KWM2230 shall be clearly and indelibly marked with the following information:

- System designation
- Manufacturer designation or logo
- Manufacturer postal address
- Type, production year and serial number
- Accuracy class
- Frequency
- Max pressure loss
- Mechanical and electromagnetic environment classes
- Climatic class
- Flow limits
- Sensitivity velocity field classes
- Temperature of medium
- Maximum working pressure (PN)
- Protection class
- Dynamic Range (Q3/Q1)
- Software version (e.g.: SW: E1E1)
- Meter replacement year
- Direction of flow by means of an arrow shown on both sides of the body

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Technical and metrological characteristics

Meter dimensions

Meter with Q ₃	Overall meter length [mm]	Meter connection	Diameter
			[DN]
$4.0 [m^3/h]$	130, 190	G1B	20
2.5 [m ³ /h]	105, 130, 190	G1B	20
2.5 [m ³ /h]	110, 170	G¾B	15
1.6 [m ³ /h]	110, 170	G¾B	15

Flow designation for T50

Meters with $Q_3 = 4.0 \text{ m}^3/\text{h}$:

		13.22					
Dynamic range Q ₃ /Q ₁	1600	1000	800	630	500	400	315
Q ₁ Minimum flow rate [l/h]	2.5	4	5	6.3	8	10	12.7
Q ₂ Transitional flow rate [l/h]	4	6.4	8	10.2	12.8	16	20.3
Q ₃ Permanent flow rate [m ³ /h]	gentesa eduás			4.0			
Q ₄ Overload flow rate [m ³ /h]				5.0			
Dynamic range Q_3/Q_1	250	200	160	125	100		
Q ₁ Minimum flow rate [l/h]	16	20	25	32	40		
Q2 Transitional flow rate [l/h]	25.6	32	40	51.2	64		
Q ₃ Permanent flow rate [m ³ /h]		The second	4.0	1	2		
Q ₄ Overload flow rate [m ³ /h]			5.0		2		
Meters with $Q_3 = 2.5 \text{ m}^3/\text{h}$:							

Meters with $Q_3 = 2.5 \text{ m}^3/\text{h}$:

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Dynamic range Q_3/Q_1	1600	1000	800	630	500	400	315
Q ₁ Minimum flow rate [1/h]	1.6	2.5	3.1	4	5	6.3	7.9
Q ₂ Transitional flow rate [l/h]	2.5	4	5	6.3	8	10	12.7
Q ₃ Permanent flow rate [m ³ /h]	2.5						
Q_4 Overload flow rate $[m^3/h]$				3.125			

Dynamic range Q ₃ /Q ₁	250	200	160	125	100	
Q ₁ Minimum flow rate [l/h]	10	12.5	15.6	20	25	
Q ₂ Transitional flow rate [l/h]	16	20	25	32	40	
Q ₃ Permanent flow rate [m ³ /h]	2.5					
Q4 Overload flow rate [m ³ /h]	3.125					

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Flow designation for T50 continued

Meters with $Q_3 = 1.6 \text{ m}^3/\text{h}$:

Dynamic range Q ₃ /Q ₁	1600	1000	800	630	500	400	315	
Q ₁ Minimum flow rate [l/h]	1	1.6	2	2.6	3.2	4	5.1	
Q ₂ Transitional flow rate [l/h]	1.6	2.6	3.2	4	5.1	6.4	8.1	
Q ₃ Permanent flow rate [m ³ /h]	1.6							
Q ₄ Overload flow rate [m ³ /h]	2.0							

Dynamic range Q ₃ /Q ₁	250	200	160	125	100
Q ₁ Minimum flow rate [l/h]	6.4	8	10	12.8	16
Q ₂ Transitional flow rate [l/h]	10.2	12.8	16	20.5	25.6
Q ₃ Permanent flow rate [m ³ /h]		1	1.6	and the second se	
Q ₄ Overload flow rate [m ³ /h]	2.0				

Flow designation for T70

Meters with $Q_3 = 4.0 \text{ m}^3/\text{h}$:

Dynamic range Q_3/Q_1	400	315	250	200	160	125	100		
Q ₁ Minimum flow rate [l/h]	10	12.7	16	20	25	32	40		
Q ₂ Transitional flow rate [l/h]	16	20.3	25.6	32	40	51.2	64		
Q ₃ Permanent flow rate [m ³ /h]			1	4.0	CI				
Q ₄ Overload flow rate [m ³ /h]				5.0	5				
$Q_4 \text{ Overload flow rate [m3/h]} 5.0$ Meters with $Q_3 = 2.5 \text{ m}^3/h$:									

Meters with $Q_3 = 2.5 \text{ m}^3/\text{h}$:

	A CARLEN AND A CARLEN			1 1			
Dynamic range Q ₃ /Q ₁	400	315	250	200	160	125	100
Q ₁ Minimum flow rate [l/h]	6.3	7.9	10	12.5	15.6	20	25
Q ₂ Transitional flow rate [l/h]	10	12.7	16	20	25	32	40
Q ₃ Permanent flow rate [m ³ /h]	2.5						
Q ₄ Overload flow rate [m ³ /h]	3.125						

Meters with $Q_3 = 1.6 \text{ m}^3/\text{h}$:

Dynamic range Q ₃ /Q ₁	400	315	250	200	160	125	100
Q ₁ Minimum flow rate [l/h]	4	5.1	6.4	8	10	12.8	16
Q ₂ Transitional flow rate [l/h]	6.4	8.1	10.2	12.8	16	20.5	25.6
Q ₃ Permanent flow rate [m ³ /h]	1.6						
Q ₄ Overload flow rate [m ³ /h]	2.0						

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Other characteristics: Complete water meter Instrument type: T50 (0.1...50 °C) @ R=1600 Temperature class: T70 (0.1...70 °C) @ R=400 Water pressure class: **MAP 16** 2 Accuracy class: Electromagnetic environment class: E1 and E2 M1, Class B and O (building and outdoors) Mechanical environment class: Ambient temperature range: -25 °C – 55 °C Sensitivity to irregularity upstream velocity field classes: U0 Sensitivity to irregularity downstream velocity field classes: D0 Protection class: **IP68** Orientation requirements: Horizontal, vertical or at an intermediate angle Xinca 3.65 VDC lithium battery Power supply: Battery lifetime: Up to 20 years

Security measures:

S Security seal (Void sealing ring)

I Installation seals (Wire and seals)



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