





OIML Member State

Czech Republic

OIML Certificate No. R49/2013-A-CZ1-2023.03

OIML CERTIFICATE ISSUED UNDER SCHEME A

OIML Issuing Authority

Name: Czech Metrology Institute

Address: Okružní 31, 638 00 Brno, Czech Republic

Person responsible: Jan Kalandra

Applicant

Name: Wenling Younio Water Meter Co., Ltd.

Address: No. 1039 Jiulong Av. Chengxi, Wenling, Zhejiang, 317500 Zhejiang (China)

Manufacturer

Name: Wenling Younio Water Meter Co., Ltd.

Address: No. 1039 Jiulong Av. Chengxi, Wenling, Zhejiang, 317500 Zhejiang (China)

Identification of the certified type (the detailed characteristics will be defined in the additional pages)

water meter – single jet, dry dial

LXSG-xxD3e, LXSG-xxD3e/RLN1, LXSG-xxD3n/RLN1

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 OIML type evaluation report:

- No. 0511-ER-V007-23 dated 28 March 2023 that includes 51 pages including annex 1
- Test report No. 6015-PT-P5004-23 that includes 71 pages including annex 1, 2

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

0511-UL-V007-23

OIML Certificate History

Revision No.	Date	Description of the modification
	31 March 2023	Issuing certificate

The OIML Issuing Authority

RNDr. Pavel Klenovský Head of Certification Body

Date: 31 March 2023

Cesky institut

Sluelle

Important note:

Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate is 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.

Measuring system description

The water meters type LXSG-xxD3e, LXSG-xxD3e/RLN1, LXSG-xxD3n/RLN1 are designed to measure, memorise and display the volume at metering conditions of water passing through the measurement transducer. The water meters type LXSG-xxD3e, LXSG-xxD3e/RLN1, LXSG-xxD3n/RLN1 are single jet rotary vane wheel water meters with dry mechanical indicating device.

The water meters contain following models:

- LXSG-xxD3e: brass body and the indicating device with eight drums (5 black and 3 red drums) and one pointer;
- LXSG-xxD3e/RLN1: brass body and the indicating device type RLN1 with eight drums (5 black and 3 red drums) and one pointer;
- LXSG-xxD3n/RLN1: brass body and the indicating device type RLN1 with seven drums (5 black and 2 red drums) and two pointers.

The water meters type LXSG-xxD3e, LXSG-xxD3e/RLN1, LXSG-xxD3n/RLN1 consist of a brass body with connecting screw threads, an inlet strainer, a bottom plate, a rotary vane wheel and cover plate, a magnetic coupling (wet and dry side), a rubber O-ring and a plastic (PPO) gasket, a plastic ring closing the wet part (locking ring), with two magnetic shields, a mechanical indicating device with pointers and numbered drums, a plastic cover and a plastic lid. The mechanical indicating device is formed by numbered rollers with eight drums and one pointer or with seven drums and two pointers. The mechanical indicating device RLN1 type is pre-equipped by inductive pointer. The adjustment is realized by a bottom plate. The access to a bottom plate is protected by a cover with plastic locking ring.

The water meters type LXSG-xxD3e, LXSG-xxD3e/RLN1, LXSG-xxD3n/RLN1 shall be installed to operate in horizontal position only with the indicating device positioned at the top.

Marking and inscriptions

The water meters types LXSG-20 shall be clearly and indelibly marked with the following information:

- Unit of measurement (m³)
- Numerical value Q_3 in m^3/h ($Q_3 \times ... \times$) and the ratio Q_3 / Q
- OIML certificate of conformity number
- Name of trademark of the manufacturer
- Year of manufacture, two last digits of the year of manufacture, or the month and year of manufacture and serial number (as near as possible to the indicating device)
- Direction of flow, by means of an arrow (shown on both sides of the body or on one side only provided the direction of flow arrow is easily visible under all circumstances)
- Maximum admissible pressure (MAP ××)
- Letter H↑ (horizontal position with the indicating device at the top)
- The temperature class $(T\times\times)$
- The pressure loss class $(\Delta p \times \times)$
- The installation sensitivity class (Ux Dx)

These markings shall comply with the requirements of OIML R 49 and shall be visible without dismantling the water meter after the instrument has been placed on the market or put into use.

Characteristics

Basic technical data of water meters types LXSG-15D3e and LXSG-15D3e:

Model number:	LXSG-15D3e	LXSG-20D3e
Nominal diameter:	15	20
Q_1 [m ³ /h]:		
Q_2 [m ³ /h]:	flowrates are shown in Tal	ble Basic metrological data
Q_3 [m ³ /h]:		rates)
Q_4 [m ³ /h]:		
Q_3/Q_1 :	160; 125; 100	; 80; 63; 50; 40

Q ₂ /Q ₁ :	1.6				
<i>Q</i> ₄ / <i>Q</i> ₃ :	1.25				
Accuracy class:	2				
Temperature class:	T30/90				
Water pressure class:	MAP16				
Pressure loss class:	△p 63				
Indicating range $[m^3]$:	99 999				
Resolution of the indicating device $[m^3]$:	0.00002 or 0.00005				
Flow profile sensitivity classes:	U0D0				
Orientation:	H↑ (horizontal with the indicating device at the top)				
Connection type (thread):	G ¾ B G 1 B				
Length [mm]:	110 130				

Basic technical data of water meters types LXSG-13D3e/RLN1 and LXSG-20D3e/RLN1:

Model number:	LXSG-13D3e/RLN1	LXSG-20D3e/RLN1			
Nominal diameter:	15	20			
Q_1 [m ³ /h]:					
Q_2 [m ³ /h]:	flowrates are shown in Tal	ble Basic metrological data			
Q_3 [m ³ /h]:	(flow	rates)			
Q_4 [m ³ /h]:					
Q_3/Q_1 :	160; 125; 100; 80; 63; 50; 40				
Q_2/Q_1 :	1	.6			
Q4/Q3:	1.25				
Accuracy class:		2			
Temperature class:	T30, T50				
Water pressure class:	MAP10 or MAP16				
Pressure loss class:	∆p 63				
Indicating range [m³]:	99 999				
Resolution of the indicating device $[m^3]$:	0.00002 or 0.00005				
Resolution of the device for rapid testing [impulse/dm3]:	129,16666				
Flow profile sensitivity classes:	UC)D0			
Orientation:	H↑ (horizontal with the indicating device at the to				
Connection type (thread):	G ¾ B	G 1 B			
Length [mm]:	110	130			

Basic technical data of water meters types LXSG-13D3n/RLN1 and LXSG-20D3n/RLN1:

Model number:	LXSG-13D3n/RLN1	LXSG-20D3n/RLN1				
Nominal diameter:	15	20				
Q_1 [m ³ /h]:	0.0	0.0156				
Q_2 [m ³ /h]:	0.	0.025				



Q_3 [m ³ /h]:	2.5				
Q ₄ [m ³ /h]:	3.13				
Q ₃ /Q ₁ :	125; 100; 80; 63; 50; 40				
Q ₂ /Q ₁ :	1.6				
Q4/Q3:	1.25				
Accuracy class:	2				
Temperature class:	T30, T50				
Water pressure class:	MAP10 or MAP16				
Pressure loss class:	∆p 63				
Indicating range [m³]:	99 999				
Resolution of the indicating device [m³]:	0.00002 or 0.00005				
Resolution of the device for rapid testing [impulse/dm3]:	69,218				
Flow profile sensitivity classes:	U0D0				
Orientation:	H↑ (horizontal with the indicating device at the top)				
Connection type (thread):	G ¾ B G 1B				
Length [mm]:	110 130				

Basic metrological data (flowrates)

Busic metrologicul ul	T									
Manufacturer:	Wenling Younio Water Meter Co., Ltd.									
Model number:		LXSG-13D3e, LXSG-13D3e/RLN1, LXSG-13D3n/RLN1								
Nominal diameter:		15								
Q_1 [m ³ /h]:	0.063	0.063							-	-
Q_2 [m ³ /h]:	0.100	0.080	0.063	0.050	0.040	0,032	0,025	-	-	-
Q_3 [m ³ /h]:	2.5	2.5	2.5	2.5	2.5	2.5	2.5	-	-	-
Q_4 [m ³ /h]:	3.13	3.13	3.13	3.13	3.13	3.13	3.13	-	-	-
Q_3/Q_1 :	40	50	63	80	100	125	160	-	-	-

Manufacturer:	Wenling \	Wenling Younio Water Meter Co., Ltd.								
Model number:		LXSG-20D3e, LXSG-20D3e/RLN1, LXSG-20D3n/RLN1								
Nominal diameter:		20								
Q_1 [m ³ /h]:	0.100	0.100							-	-
Q_2 [m ³ /h]:	0.160	0.128	0.102	0.080	0.064	0,051	0.040	-	-	-
Q_3 [m ³ /h]:	4.0	4.0	4.0	4.0	4.0	4.0	4.0	-	-	-
$Q_4 [m^3/h]$:	5.0	5.0	5.0	5.0	5.0	5.0	5.0	-	-	-
Q_3/Q_1 :	40	50	63	80	100	125	160	-	-	-

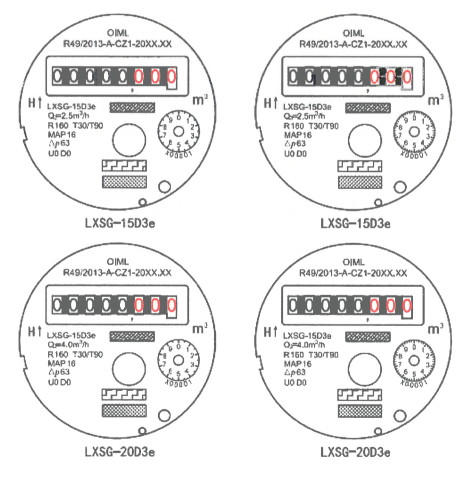
Securing components and verification marks

The LXSG-20 meters have to be sealed by connecting the brass screw head ring to the adjusting screw using a wire with a plastic seal such that the head ring and the adjusting screw cannot be turned without damaging the seal or the sealing wire.



Figure 1: The water meter type LXSG-xxD3e – view and sealing, example of register:







多数 序列号(serial number)

<u>ドラファ</u> 角岭商标(manufaturer's logo name) ※※※※ 客户商标(customer's logo name)

Figure 2: The water meter type LXSG-xxD3e/RLN1 – view and sealing:



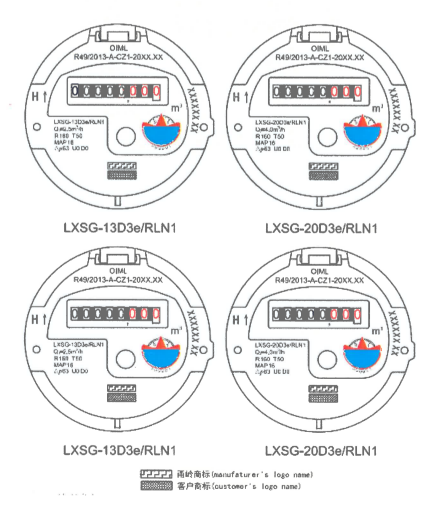




Figure 3: The water meter type LXSG-xxD3n/RLN1 – view and sealing



