

Czech Metrology Institute

Notified Body no. 1383, Okružní 31 638 00 Brno, Czech republic

EC-TYPE EXAMINATION CERTIFICATE

Number: TCM 142/09 - 4695

Issued by:

Český metrologický institut

Okružní 31 638 00 Brno Česká republika

Notified body no. 1383

In accordance with:

point 3 of annex 2 to Government Order No. 464/2005 Coll. (annex B of the Directive 2004/22/EC) from 19 October 2005 that lays down technical

requirements on measuring instruments and implements in Czech Republic

Directive 2004/22/EC of the European Parliament and of the Council.

Applicant:

APATOR POWOGAZ S.A.

Janickiego 23/25 60-542 Poznań

Poland

In respect of:

water meter - single jet, mechanical

type: JM2,5 and JM4

manufacturer: APATOR POWOGAZ S.A.

accuracy class: 2

temperature class: T30, T50

Valid until:

18 August 2019

Number of document: 0115-CS-A020-09

Description:

Essential characteristics, approved conditions and special conditions, if any, are

described in this certificate. This certificate contains 5 pages.

Date of issue: 19 August 2009

AO 250 AP 1383

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Notified Body No.1383

1. Measuring device description

The single jet, mechanical water meters type JM2,5 and JM4 are designed to measure the volume at metering conditions of water passing through the measurement transducer in the sense of the Directive of the European Parliament and of the Council no. 2004/22/EC of measuring instruments, as amended.

The water meters type JM2,5 and JM4 consist of a wet measuring section and wet or

half-dry mechanical indicating device. Water flows in the measuring section and rotates the vane wheel of transducer. The rotation is transmitting to the system of gear wheels to register. The register consists of four pointers and a fives rollers. The rollers are closed in a casing filled with glycerin. The dial is connected to meter body by cover with screw.

The adjustment of the water meter is executed by turn of swelling plate.

The water meter shall be installed to operate in horizontal or vertical positions.

Water meters are manufactured according to technical documentation of the company APATOR POWOGAZ S.A. No. 30-9610-000000 from 14.2.2008 and No. 30-9620-000000 from 14.2.2008.

2. Basic technical data

Meter type	2,5		4	
Nominal diameter DN [mm]:	15		20	
Minimum flow rate Q_1 [m ³ /h]:	0.0156	0.03125	0.025	0.05
Transitional flow rate Q_2 [m ³ /h]:	0.025	0.05	0.04	0.08
Permanent flow rate Q_3 [m ³ /h]:	2.5 4		1	
Overload flow rate Q_4 [m ³ /h]:	3.125 5		5	
Orientation limitation	Н	V	Н	V
Ratio Q_2/Q_1 :	1.6			
Ratio Q_3/Q_1 :	160	80	160	80
Accuracy class:	2			
Maximum permissible error (MPE) lower flow range:	± 5 %			
Maximum permissible error (MPE) upper flow range:	± 2 % for water having a temperature ≤ 30 °C ± 3 % for water having a temperature > 30 °C			
Temperature class:	T30, T50			
Maximum admissible temperature [°C]:	30, 50			
Water pressure classes:	MAP 16			
Maximum admissible pressure [MPa]:	1,6			
Pressure-loss classes (ΔP) [kPa]:	63			
Indicating range [m3]:	99999			
Resolution of the indicating device [dm3]:	0,05			
Flow profile sensitivity classes:	U0, D0			
Connection type:	Screw thread G 1/2 B, G 3/4 B			
Power supply $(U_{\text{max}}/I_{\text{max}})$:				
K-faktor:				
Resoluting of the device for the rapid testing [pulse/L]:	12.	2469	8.4	545

3. Test

Technical tests of the JM2,5 and JM4 water meters were performed in compliance with the International Recommendation OIML R 49 Edition 2006 (E) with conformity to EN 14154:2005, Test Report No. 6015-PT-P013-09 from July 31. 2009.



4. The measuring device data

There are following data on the measurement device:

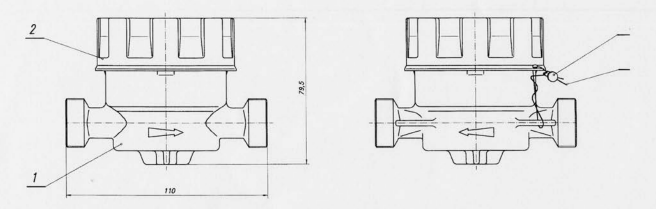
- The "CE" marking and supplementary metrology marking
- Number of EC-type examination certificate
- Name or trademark of manufacturer
- Year of manufacture (last two digits)
- Measuring device type
- The serial number (as near as possible to the indicating device)
- Unit of measurement (m³)
- Accuracy class 2
- Numerical value Q₃ in m³/h (Q₃ ×.×)
- The ratio Q_3 / Q_1 , $(R \times \times)$
- The maximum admissible pressure (1.6 MPa or 16 bar)
- The temperature class (T30, T50)
- The maximum pressure lost (ΔP 63)
- Classes on sensitivity to irregularities in velocity field (U0 D0)
- Direction of flow arrow on both sides of the meter body

5. Sealing

The clamp cover of dial has to be identified. The location of the seal is described in Figure 1.



Figure 1: The sealing of JM:



Nr.	Description		
1	Body of water meter		
2	Metal head with screw		
3, 4	Dial plate		
5	Protect seal		
6	Wire		

Figure 2: The sealing of JM:

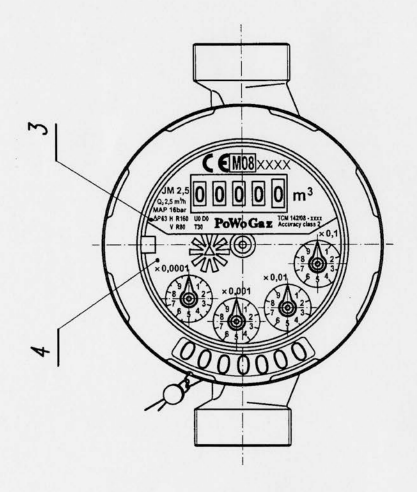
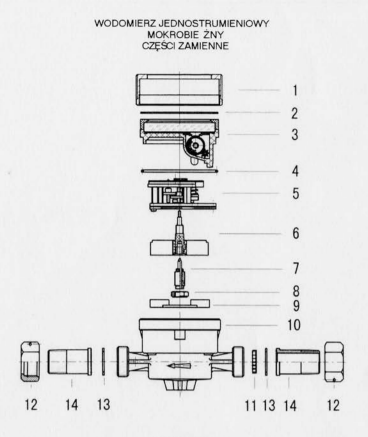




Figure 3: The assembling of JM:



MATERIALS MATERIALY

CODE	DESCRIPTION	MATERIALS		
Nr części	Opis	Materialy		
01	CAP	BRASS		
01	Oslona	Mosiądz		
02	SLIDING GASKET	POLYPROPYLENE		
	Pierścień poślizgowy	Polipropylen		
03	CAPSULIZED REGISTER	ASSEMBLY		
	Separowany zespoenków	Zespół		
04	SEALING-RING	RUBBER		
	Pierścień uszczelniajcy	Guma		
05	CLOCKWORK	ASSEMBLY		
	Mechanizm licacy	Zespół		
06	TURBINE	VANE: POLYPROPYLENE INSERT: POLYAMIDE / SAPHIRE		
	Wirnik	Łopatki wirnika : Polipropylen Władkałożyskująca: Poliamid / Szafir		
07	NUT FOR COUNTER PIVOT	BRASS / STAINLESS STEEL / HARTMET		
	Czopłożyskowy	Mosiądz / Stal nierdzewna / Hartmetal		
08 —	ADJUSTING VANE	BRASS		
	Nakıçtka	Mosiajdz		
09	COUNTER PIVOT	NYLON 66		
	Płyta spiętrzająca	Nylon 66		
10	BODY	BRASS		
	Korpus	Mosiadz		
11	STRAINER	POLYMETHYLENE		
	Kierownica	Polimetylen		
10	CONNECTING NUT	BRASS		
12	Nakietka łacznika	Mosiadz		
13	CONNECTING GASKET	RUBBER		
	Uszczelka	Guma		
14	TAIL PIECE	BRASS		
	Łącznik	Mosiadz		

