

OIML Certificate No R49/2006-SK1-14.02

# OIML CERTIFICATE OF CONFORMITY

Issuing Authority

Name Address Slovak Legal Metrology Hviezdoslavova 31

974 01 Banská Bystrica, Slovakia

Person responsible

Jaromír Markovič

**Applicant** 

Name Address Ningbo Aimei Meter Manufacture Co., Ltd.

68, West Town Road, Shangtian Town, Fenghua City

Zhejiang, 315511 P.R. of China

Manufacturer of the certified type

The applicant

Identification of the certified type

Mechanical multi-jet dry dial water meter for metering of cold

water

Type

MD-A; MD-AP

For further characteristics see pages 2 and 3

This Certificate attests the conformity of the above identified type (represented by the sample or samples identified in the associated Test Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R 49-1, edition 2006

Accuracy class 2

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

This 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 Test Report: N° 2013/MI-001/B075/001, that includes 62 pages.

The Issuing Authority

Ing, Jaromír Markovič, PhD.

4 March 2014

The CIML Member

Dr.h.c. mult. prof. Ing.

4 March 2014

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 Test Report is not permitted, although either may be reproduced in full.

# **OIML Member State** Slovakia



OIML Certificate N° R49/2006-SK1-14.02

## 1. Designation

Mechanical multi-jet dry dial water meter type **MD-A**; **MD-AP** intended for metering the volumes (consumption) of clean cold water in residential (households) and commercial use. It is installed into pipe lines in horizontal installation positions.

## 2 Description

Essential parts of water meter:

- measuring mechanism consisting of impeller with an axle perpendicular to the flow direction, lower and upper tightening plates with bearing hubs;
- mechanical register dry type, digital drum with gearing mechanism for all figures, 5 digits indication, 4 pointers of analog device;
- housing meter brass body (for type MD-A) or plastic body (MD-AP):
- adjustment device (adjustment is enabled by hinge plug screw to regulate flow);
- magnetic coupling.

Non-essential parts of water meter:

- strainer in the inlet of the water meter;
- non-return valve (optional).

#### 2.1 Metrological functions

- measuring and displaying the volume of water passed through meter.

#### 2.2 Software

- not applicable

#### 2.3 Integrated equipment and functions

- pulse output with reed sensor switch (optional).

### 3 Technical and metrological data

Туре	-	MD-A / MD-AP							
Nominal diameter DN	mm	15				20			
Permanent flowrateQ₃	m³/h	2,5				4			
Minimum flowrateQ₁	m³/h	0,03125	0,025	0,02	0,01562	0,05	0,04	0,032	0,025
Transitional flowrateQ <sub>2</sub>	m³/h	0,05	0,04	0,032	0,025	0,08	0,064	0,0512	0,04
Overload flowrateQ₄	m <sup>3</sup> /h	3,125				5			
Ratio Q₃/Q₁	-	80	100	125	160	80	100	125	160
Ratio Q <sub>2</sub> /Q <sub>1</sub>	-	1,6							
Connection thread	-	G ¾ B				G 1B			
Construction length L	mm	165/190 190					190		
Installation orientation	-	Н							

of 4 pages



OIML Certificate No R49/2006-SK1-14.02

Water temperature range Θ	°C	0,1 to 50
Maximum working pressure	bar	16
Maximum permissible error in upper flow rates range $Q_2 \le Q \le Q_4$	%	± 2 (at Θ ≤ 30°C) ± 3 (at Θ>30°C)
Maximum permissible error in lower flow rates range $Q_1 \le Q < Q_2$	%	± 5
Scale interval	m <sup>3</sup>	0,000 05
Capacity of calculator	m <sup>3</sup>	99999,99995
Mechanical class	-	M1
Climatic class	°C	- 10 to + 55

#### 4 Interfaces and compatibility conditions

not applicable

## Marking and inscriptions

The following data shall be marked on the water meter:

- a) manufacturer's name or mark:
- b) type of water meter:
- c) year of production and serial number;
  d) flowrate Q<sub>3</sub> and ratio Q<sub>3</sub>/Q<sub>1</sub>, (R);
- e) maximum working pressure;
- f) OIML Certificate of conformity number;
- g) temperature class

The flow direction shall be marked on a water meter's body in form of an arrow. Markings on water meter must comply with the requirements OIML R 49.

Manufacturer can used following trademarks on its water meters:

AIMEI

**ASM** 



### **Security measures**

The water meter shall be protected against unauthorised manipulation by one seal securing the connection of the water meter head with the screw cap of adjustment device



# OIML Member State Slovakia



OIML Certificate N° R49/2006-SK1-14.02

## 7 Documentation used for assessment purposes

- Test report No 2013/MI-001/B075/001;
- Manufacturer's technical documentation stored in folder Ningbo MD A 00.

# 8 Standards and regulations used for assessment purposes

- OIML R 49-1, edition 2006 (E);
- OIML R 49-2, edition 2006 (E);
- OIML R 49-3, edition 2006 (E).

