

Member State Switzerland

OIML Certificate No R49/2006-CH1-07.02

OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name Federal Office of Metrology METAS

Certification Body METAS-Cert

Address METAS, Lindenweg 50, CH-3003 Bern-Wabern

Person responsible Jürg Ramseyer, Head of METAS-Cert

Applicant

Name HEMINA SPA

Address Via Frassenara 21/a, IT-35044 Montagnana (Pd)

Manufacturer The manufacturer of the certified pattern is the Applicant

Identification of the certified pattern

Family of electromagnetic flow meters intended for the

metering of cold water

Type ISOMAG

For further characteristics see page 3 and ff.

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):

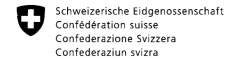
R 49-1, edition 2006

for 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.

This document may not be published or forwarded other than in full.



OIML Certificate No R49/2006-CH1-07.02

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

No 135-10706 that includes 27 pages

The Issuing Authority

The CIML Member

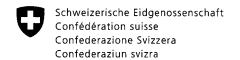
Jürg Ramseyer, Head of METAS-Cert

1. Parrys

Dr. Bruno Vaucher

CH-3003 Bern-Wabern, 11 October 2007

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



OIML Certificate No R49/2006-CH1-07.02

1 Description of the Type

The family of water meters ISOMAG covers the nominal diameters in the range of DN25 to DN200 consisting of 10 nominal diameters. The water meters are designed for a nominal pressure of 16 bar and a maximal water temperature of 60 °C.

2 Design

The family of water meters ISOMAG is designed for measuring the flow of electrically conductive mediums (water) by means of the electromagnetic flow measuring system. The conductive medium flows through a magnetic field which induces a voltage that is proportional to the mean flow speed as the magnitude of the magnetic field is kept constant and the nominal pipe diameter is a constant factor. The converter of the sensor manages the input and output signals and converts the data.

Versions:

Compact flow meter

The converter and the flow sensor are fixed together.

Splitversion:

The converter and the flow sensor are connected via cable.

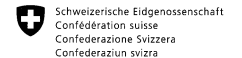
3 Sensor

Typ MS 2500

Process connection	Flanges: ANSI, DIN, JIS						
Flanges material	Carbon steel						
	Stainless steel AISI 304- AISI316 (op.)						
Liquid temperature	0°C ÷ 60°C						
Vacuum resistance	20 kPa (absolute) at 100 °C (60/80 °C for PP/Ebon)						
Lining material	Polypropylene						
	Ebonite						
	PTFE						
Electrodes material	Stainless steel AISI 316						
	Hastelloy						
	Platinum-Rhodium						
	Titanium						
	Tantalum						
Version – protection rate	Compact version – IP 67						
	Separate version - Sensor IP 68 / Sensorelektronik IP 67						

Adjustment:

• The converter corrects the sensor linearly with the k-factor.



OIML Certificate No R49/2006-CH1-07.02

4 Converter of the sensor

Type ML 110 or ML 210

- Upper part of the housing AZ.020420.A1
- Lower part of the housing AZ.020421.A1
- Software revision 3.53

5 Accessory components

none

6 Technical specifications

DN	Q(1)	Q(2)	Q(3)	Q(4)	Orientation	Disturbance	Т	Meter Class	Length
mm	m³/h	m ³ /h	m³/h	m³/h			°C	R	mm
25	0.100	0.160	16	20	H/V	U0 / D0	60	160	200
32	0.156	0.250	25	31.3	H/V	U0 / D0	60	160	200
40	0.250	0.400	40	50	H/V	U0 / D0	60	160	200
50	0.394	0.630	63	78.8	H/V	U0 / D0	60	160	200
65	0.625	1	100	125	H/V	U0 / D0	60	160	200
80	1	1.6	160	200	H/V	U0 / D0	60	160	200
100	1.563	2.5	250	312.5	H/V	U0 / D0	60	160	250
125	2.5	4	400	500	H/V	U0 / D0	60	160	250
150	3.938	6.3	630	787.5	H/V	U0 / D0	60	160	300
200	6.250	10	1000	1250	H/V	U0 / D0	60	160	350