

## Member State Switzerland

OIML Certificate No R49/2006-CH1-08.01

# 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	E.WEHRLE GmbH
Address	Obertalstrasse 8, D – 78120 Furtwangen
Manufacturer	The manufacturer of the certified pattern is the Applicant

Identification of the certified pattern

Туре

Multi-jet Wet-rotor meter intended for the metering of cold and warm water (T30/T50) MNK-HWV SC, MNK-SWV SC, MNK-FWV SC, MNK-HWN SC, MNK-SWN SC, MNK-FWN SC, MSK-HWV SC, MSK-SWV SC, MSK-FWV SC, MSK-HWN SC, MSK-SWN SC, MSK-FWN SC

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This document may not be published or forwarded other than in full.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-CH1-08.01

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

No 135-10797 that includes 27 pages

The Issuing Authority

The CIML Member

Dr. Philippe Richard, Vice Director

Man

Jürg Ramseyer, Head of METAS-Cert

CH-3003 Bern-Wabern, 11<sup>th</sup> March 2008

**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.

This document may not be published or forwarded other than in full.

### OIML Certificate No R49/2006-CH1-08.01

#### 1 Description of the type

The meter is a multi-jet meter with threading of not less than  $\frac{3}{4}$ ". The measuring sensor and the register are tightly interconnected to prevent any unauthorized opening and manipulation of the meter.

#### 2 Technical specifications

Permanent flowrate Q <sub>3</sub> :	2.5 or 4.0
Nominal pressure:	1.6 MPa
Measuring range:	Q₃ 2.5: R160 H, R125 H, R100 H,
	R80 V/H, R63 V/H, R50 V/H, R40 V/H,
	R31,5 V/H, R25 V/H, R20 V/H, R16 V/H,
	R12,5 V/H, R10 V/H
	Q₃ 4.0: R160 H, R125 H, R100 H ,
	R80 V/H, R63 V/H, R50 V/H, R40 V/H,
	R31,5 V/H, R25 V/H, R20 V/H, R16 V/H,
	R12,5 V/H, R10 V/H
Mounting:	Horizontal (H) and vertical (V)
Pressure loss Class ∆P:	Q <sub>3</sub> 2.5= 0.4; Q <sub>3</sub> 4.0= 0.63
Threaded connector:	$\geq \frac{3}{4}$ "
Temperature range:	0.1 to 50 °C
Durability:	12 years (standard installation conditions)
Environmental conditions:	Class B
Flow profile sensitivity class:	U0/D0