

# **FINAL DRAFT** International **Standard**

# ISO/FDIS 4064-3

Water meters for cold potable water and hot water —

Part 3:

**Test report format** 

Compteurs d'eau potable froide et d'eau chaude — Partie 3: Format du rapport d'essai **Document Preview** 

ISO/TC 30/SC 7

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#### Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 30, *Measurement of fluid flow in closed conduits*, Subcommittee SC 7, *Volume methods including water meters* and OIML Technical Subcommittee TC 8/SC 5 *Water meters*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 92, *Test methods and equipment for cold water meters*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This fifth edition of ISO 4064-3 cancels and replaces the fourth edition (ISO 4064-3:2014), which has been technically revised. An advantage standards iso/e18e98e8-6333-4715-b418-b5ad169b417c/iso-fdis-4064-3

This edition of ISO 4064-3 is identical to the corresponding edition of OIML R 49-3 and OIML R49-4, which will be submitted for approval for final publication by the International Committee of Legal Metrology at its 59<sup>th</sup> meeting in October 2024. It will be submitted to the International Conference on Legal Metrology in 2025 for formal sanction.

A list of all parts in the ISO 4064 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

#### Introduction

Implementation of this test report format is informative with regard to the implementation of ISO 4064-1:— |OIML R 49-1:— and ISO 4064-2:— |OIML R 49-2:— in national regulations; however, its implementation is required within the framework of the OIML Certificate System for Measuring Instruments [ISO 4064-2:— |OIML R 49-2:—, 11.1].

<u>Clause 4</u> shows the required format of a type evaluation report for a complete or combined water meter.

A type evaluation report for a separable calculator (including indicating device) or a measurement transducer (including flow or volume sensor) requires a similar format. However, some modifications to the tables may be required because a large number of variations in the design of these separable units is possible.

Some examples of tables for presenting the test results for separable units are shown in <u>Clause 5</u> for initial verifications. These tables can also be adapted for type evaluation reports.

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# Water meters for cold potable water and hot water —

#### Part 3:

# **Test report format**

#### 1 Scope

This document specifies a test report format to be used in conjunction with ISO 4064-1:—|OIML R 49-1:— and ISO 4064-2:—|OIML R 49-2:— for water meters for cold potable water and hot water.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 4064-1:—, Water meters for cold potable water and hot water — Part 1: Metrological and technical requirements

ISO 4064-2:—, Water meters for cold potable water and hot water — Part 2: Test methods

#### 3 Terms, definitions, symbols, and abbreviated terms

For the purposes of this document, the terms and definitions given in ISO 4064-1|OIML R 49-1 apply.

Some symbols and abbreviated terms used in the tables are as follows.

https://st	pass'ds.iteh.ai/catalog/standards/iso/e13e98e8-6333-4715-b418-b5ad169b417c/iso-fdis-4064-3
_	fail
n/a	not applicable
EUT	equipment under test
Н	horizontal
MAP	maximum admissible pressure
MAT	maximum admissible temperature
MPE	maximum permissible error
V	vertical

### 4 Type evaluation report

#### 4.1 General

For each examination and test the checklist shall be completed according to this example:

+	_	
×		Pass
	×	Fail
n/a	n/a	Not applicable

## 4.2 Information concerning the type

4.2.1 General	
Application number:	
Applicant:	
Authorized representative:	
Address:	
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Testing laboratory:	
Authorized	
representative:	Document Preview
Address:	
	<u>ISO/FDIS 4064-3</u> s.iteh.ai/catalog/standards/iso/e13e98e8-6333-4715-b418-b5ad169b417c/iso-fdis-4064-3
4.2.2 Model su	abmitted
New model:	
Variant of approv	red model(s):
Approval nu	mber:
Variation of	approved model:
See <u>Table 1</u> .	

### Table 1 — Model submitted

Submitted for approval tests	Yesa	Noa	Remarks
Mechanical water meter (complete)			
Mechanical water meter (combined)			
Electronic water meter (complete)			
Electronic water meter (combined)			
Family of water meters			
Separable calculator (including indicating device)			
Separable measurement transducer (including flow or volume sensor)			
Supplementary electronic device(s) for testing (permanently attached to meter)			
Supplementary electronic device(s) for data transmission (permanently attached to meter)			
Supplementary electronic device(s) for testing (temporarily attached to meter)			
Supplementary electronic device(s) for data transmission (temporarily attached to meter)			
Ancillary devices			
a) Tick as appropriate.			

4.2.3 Mechani	cal water meter (complete or combined)
Manufacturer:	(https://standards.itah.ai)
Model number:	(nttps://stangargs.iten.ai)
Type details:	
$Q_1$	m <sup>3</sup> /h ISO/FDIS 4064-3
$htt_Q^{\cdot\cdot}/standards$	s.ite <u>h.ai/catal</u> m <sup>3</sup> /hndards/iso/e13e98e8-6333-4715-b418-b5ad169b417c/iso-fdis-4064-3
$Q_3$	$_{}$ m <sup>3</sup> /h
$Q_4$	m <sup>3</sup> /h
$Q_3/Q_1$	<b></b>
for com	abination meters

$Q_{\mathrm{x}1}$	m <sup>3</sup> /h
$Q_{ m x2}$	$_{}$ m <sup>3</sup> /h
Measuring principle:	
Accuracy class:	
Temperature class:	
Environmental class:	
Electromagnetic environment:	
Maximum admissible temperature:	°C
Maximum admissible pressure:	MPa ( bar)

	T
Orientation limitation:	
Pressure loss class:  Reverse flow:	
a) Meters designed to measure	
reverse flow	
b) Meters not designed to measure reverse flow	
c) Meters which prevent reverse flow	
EUT testing requirements (ISO 4064-2:	— OIML R 49-2:—, 8.1.8):
Category:	
Case:	
Installation details:	
Connection type (flange, screw thread, concentric manifold):	
Minimum straight length of inlet pipe:	
Minimum straight length of outlet	
Flow conditioner (details if re-	://standards.iteh.ai) cument Preview
Mounting:	
Orientation:	
https://standards.iteh.ai/catalog/standa Other relevant information:	rds/iso/e13e98e8-6333-4715-b418-b5ad169b417c/iso-fdis-4064-3
	etails in this subclause are to be given for each size of water meter.
4.2.4 Electronic water meter (comp	
	nete of combinedy
Manufacturer:	
Model number:	
Type details:	
$Q_1$ m <sup>3</sup> /l	1
$Q_2$ m <sup>3</sup> /l	1
$Q_3$ m <sup>3</sup> /l	1
$Q_4$ m <sup>3</sup> /l	1
$Q_3/Q_1$	

Maximum sampling interval in user mode:

for combination meters		
$Q_{\mathrm{x}1}$	m <sup>3</sup> /h	
$Q_{\mathrm{x2}}$	m <sup>3</sup> /h	
Measuring principle:		
Accuracy class:		
Temperature class:		
Environmental class:		
Electromagnetic environment:		
Maximum admissible temperature:	°C	
Maximum admissible pressure:	MPa ( bar)	
Orientation limitation:		
Pressure loss class:		
Reverse flow:		
a) Meters designed to measure reverse flow		
b) Meters not designed to measure revers	se Standards	
c) Meters which prevent reverse flow	tandards.iteh.ai)	
Software version (if applicable):		
Docur	nent Preview	
EUT testing requirements (ISO 4064-2:— OIM	L R 49-2:—, 8.1.8):	
Case:		
Installation details (mechanical):		
Connection type (flange, screw thread, concentric manifold):		
Minimum straight length of inlet pipe:	mm	
Minimum straight length of outlet pipe:	mm	
Flow conditioner (details if required):		
Mounting:		
Orientation:		
Other relevant information:		
nstallation details (electrical):		

Wiring instructions:	
Mounting arrangement:	
Orientation limitations:	
Power supply:	
Type (battery, mains AC, mains	DC):
$U_{\max}$ :	V
$U_{\min}$ :	V
Frequency:	Hz
If a family of meters is submitted,	the details in this subclause are to be given for each size of water meter.
$Q_2$ m <sup>3</sup> /t	iTeh Standards ps://standards.iteh.ai) Cocument Preview  ISO/FDIS 4064-3
https://stfor combination meters	
$Q_{x1}$	m <sup>3</sup> /h
$Q_{\rm x2}$	m <sup>3</sup> /h

$Q_{\mathrm{x}1}$	m <sup>3</sup> /h
$Q_{\mathrm{x2}}$	m <sup>3</sup> /h
Measuring principle:	
Accuracy class:	
Temperature class:	
Environmental class:	
Electromagnetic environment:	
Maximum admissible temperature:	°C
Maximum admissible pressure:	MPa ( bar)
Orientation limitation:	
Pressure loss class:	

Reverse flow:	
a) Meters designed to measure reverse flow	
b) Meters not designed to measure rev	rerse
c) Meters which prevent reverse flow	
Software version (if applicable):	
EUT testing requirements (ISO 4064-2:— 0	IML R 49-2:—, 8.1.8):
Category:	
Case:	
Maximum relative error specified by the ma	anufacturer:
Lower flow rate zone, $Q_1 \le Q < Q_2$ :	%
Upper flow rate zone, $Q_2 \le Q \le Q_4$ :	%
Installation details (electrical):	
Wiring instructions:	
Mounting arrangement:	<del>h Stand</del> ards
Orientation limitations:	
rower suppry:	standards.iteh.ai)
Type (battery, mains AC, mains DC):	i <u>ment Previe</u> w
$U_{ m max}$ :	1 <del>30/1-013-1064-3</del> V
h ws://standards.iteh.ai/catalog/standards/	iso/e13e98e8-6333-4715-\ <b>v</b> \18-b5ad169b417c/iso-fdis-4064-3
Frequency:	Hz
Approval number(s) of compatible measure ment transducer(s) (including flow or volun sensor):	
4.2.6 Separable measurement transduc	cer (including flow or volume sensor)
Manufacturer:	
Model number:	
Type details:	
$Q_1$ m <sup>3</sup> /h	
$Q_2$ m <sup>3</sup> /h	
$Q_3$ m <sup>3</sup> /h	
$Q_4$ m <sup>3</sup> /h	

$Q_3/Q_1$	
for combination meters	
$Q_{\rm x1}$	m <sup>3</sup> /h
$Q_{x2}$	m <sup>3</sup> /h
Measuring principle:	
Accuracy class:	
Temperature class:	
Environmental class:	
Electromagnetic environment:	
Maximum admissible temperature:	°C
Maximum admissible pressure:	MPa ( bar)
Orientation limitation:	
EUT testing requirements (ISO 4064-2:— OIM	IL R 49-2:—, 8.1.8):
Category:	-
Case:	_
Maximum relative error specified by the manu	Ctandanda
Lower flow rate zone, $Q_1 \le Q < Q_2$ :	<u></u> %
Upper flow rate zone, $Q_2 \le Q \le Q_4$ :	%
Installation details (mechanical):	
Connection type (flange, screw thread, cond	centric manifold):
Minimum straight length of inlet pipe: ISO/FDIS 4064-3mm	
Minimum straight length of outlet pipe:	o/e13e98e8-6333-4715-b418-b5ad169b417c/iso-fdis-4064-3
Flow conditioner (details if required):	
Mounting:	
Orientation:	
Other relevant information:	
Installation details (electrical):	
Wiring instructions:	<del></del>
Mounting arrangement:	<del></del>
Orientation limitations:	<del></del>
Power supply:	