ISO/FDIS 4064-5:2024(en)
Second edition

ISO/TC 30/SC 7

Date:2024-08-27

Secretariat:-BSI

Date: 2025-xx

Water meters for cold potable water and hot water —

iTeh Standards

Part 5: <a href="https://standard]
Installation requirements

Compteurs d'eau potable froide et d'eau chaude —

Partie 5: Exigences d'installation

ISO/FDIS 4064-5

https://standards.iteh.ai/catalog/standards/iso/644ca456-5576-42h5-a1da

FDIS stage

/	Formatted	
	Style Definition	
	Style Definition	
	Style Definition	<u></u>
	Style Definition	<u> </u>
	Style Definition	
	Style Definition	<u></u>
١	Style Definition	<u></u>
	Style Definition	<u></u>
	Style Definition	<u></u>
	Style Definition	(
	Style Definition	(
	Style Definition	
	Style Definition	(
	Style Definition	(
	Style Definition	<u></u>
	Style Definition	<u></u>
	Style Definition	
	Style Definition	<u></u>
	Style Definition	(
	Style Definition	<u></u>
	Style Definition	(
	Style Definition	<u> </u>
	Style Definition	
	Style Definition	<u></u>
	Style Definition	
	Style Definition	
	Style Definition	<u> </u>
	Style Definition	
	Style Definition SO-1018-4004-5	
	Style Definition	<u></u>
	Style Definition	<u></u>
	Style Definition	<u></u>
	Style Definition	
	Style Definition	<u></u>
	Style Definition	<u></u>
	Style Definition	
	Style Definition	
	Style Definition	<u></u>
	Style Definition	<u> </u>
	Style Definition	<u></u>
	Style Definition	[
	Style Definition	[
	Style Definition	<u>(</u>
	Style Definition	[
	Style Definition	(

Style Definition

ISO/FDIS 4064-5:2024(E2025(en)

© ISO 2024 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: + 41 22 749 01 11 E-mail: copyright@iso.org Website: www.iso.org

Published in Switzerland

Commented [eXtyles1]: The reference "ISO 2024" is to a withdrawn standard

Formatted: Default Paragraph Font, French (France)

Formatted: French (France)

Formatted: HeaderCentered

Formatted: French (France)

Formatted: Adjust space between Latin and Asian text, Adjust space between Asian text and numbers

Formatted: French (France)

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SO/FDIS 4064-5</u>

https://standards.iteh.ai/catalog/standards/iso/644ca456-5576-42b5-alda-40db8c88c2b5/iso-fdis-4064-5

 $\textbf{Formatted:} \ \mathsf{FooterPageRomanNumber}$

ij

© ISO 2024 - All rights reserved

ISO/FDIS 4064-5:20242025(en)

Contents

Forev	word	v			
1	Scope	1			
2	Normative references	1			
3	Terms and definitions	2			
4	Criteria for the selection of water meters	2			
4.1	General considerations	<u></u> 2			
4.2	Information to be provided by the manufacturer	<u></u> 3			
4.3	Meters operating in parallel or in a group	3			
5	Associated fittings	3			
5.1	General				
5.2	Upstream of the meter	<u>4</u>			
<u>5.3</u>	Downstream of the meter	4			
6	Installation	<u></u> 4			
6.1	General requirements	<u>4</u>			
6.2	Installation requirements	<u>4</u>			
6.3	Water quality (suspended particles)	5			
6.4	Electromagnetic meters	<u></u> 5			
6.5	Meters operating in parallel or in a group	<u></u> 5			
6.6	Protection of installation	<u></u> 6			
7	Hydraulic disturbances	6			
7.1	General considerations	<u></u> 6			
7.2	Methods to eliminate disturbances				
8	First operation of new or repaired water meters	7			
8.1	General considerations	<u></u> 7			
8.2	Meters operating in parallel or in a group	<u></u> 7			
8.3	Protection of the meter.	<u></u> 8			
8.4	Safety of personnel and users	10			
8.5	Comfort of personnel — Access to the water meter and fittings	<u></u> 11			
Annex ZA (informative) Relationship between this European Standard and the essential					
	requirements of Directive 2014/32/EU aimed to be covered	<u></u> 12			
<u>Biblio</u>	ography	<u></u> 16			
Fores	word				
	cope				
	Normative references				
	Terms and definitions				
	Criteria for the selection of water meters				
	General considerationsnformation to be provided by the manufacturer				
	Meters operating in parallel or in a group				
	Associated fittings				
5.1-0	Ceneral	iii			
	pstream of the meter				
5.3 I	Downstream of the meter	iii			

Formatted: Font: 11 pt

Formatted: Font: 11 pt

Formatted: Font: 11 pt

Formatted: HeaderCentered, Left, Space After: 0 pt, Line spacing: single, Tab stops: Not at 0.71 cm

Formatted: Adjust space between Latin and Asian text, Adjust space between Asian text and numbers

da-40db8c88c2b5/iso-fdis-4064-5

Formatted: Font: 10 pt

Formatted: Font: 10 pt

Formatted: FooterCentered, Left, Space Before: 0 pt, Tab stops: Not at 17.2 cm

Formatted: Font: 11 pt

Formatted: FooterPageRomanNumber, Left, Space

After: 0 pt, Tab stops: Not at 17.2 cm

© ISO 20242025 – All rights reserved

iii

ISO/FDIS 4064-5:2024(E2025(en)

6 Installation	iv
6.1-General requirements	iv
6.2 Installation requirements	
6.3-Water quality (suspended particles)	
6.4 Electromagnetic meters	
6.5 Meters operating in parallel or in a group	
6.6 Security of operation	IV
7 Hydraulic disturbances	iv
7.1 General considerations	iv
7.2 Methods to eliminate disturbances	iv
8 First operation of new or repaired water meters	iv
8.1 General considerations	 iv
8.2 Meters operating in parallel or in a group	 iv
8.3 Protection of the meter	iv
8.4 Safety of personnel and users	iv
8.5-Comfort of personnel — Access to the water meter and fittings	iv
Bibliography	 İ V

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/FDIS 4064-5

https://standards.iteh.ai/catalog/standards/iso/644ca456-5576-42b5-a1da-40db8c88c2b5/iso-fdis-4064-5

Formatted: FooterPageRomanNumber

Formatted: HeaderCentered