
**Laboratory glass and plastic ware —
Volumetric instruments — Methods
for testing of capacity and for use**

*Verrerie et matériel en plastique de laboratoire — Instruments
volumétriques — Méthodes d'essai de la capacité et d'utilisation*

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

[ISO 4787:2021](https://standards.iteh.ai/catalog/standards/iso/d201436a-78c3-48e8-90a5-8c65b1303885/iso-4787-2021)

<https://standards.iteh.ai/catalog/standards/iso/d201436a-78c3-48e8-90a5-8c65b1303885/iso-4787-2021>



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

[ISO 4787:2021](https://standards.iteh.ai/catalog/standards/iso/d201436a-78c3-48e8-90a5-8c65b1303885/iso-4787-2021)

<https://standards.iteh.ai/catalog/standards/iso/d201436a-78c3-48e8-90a5-8c65b1303885/iso-4787-2021>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

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
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

Page

Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Principle	2
5 Volume and reference temperature	2
5.1 Unit of volume.....	2
5.2 Reference temperature.....	2
6 Apparatus and calibration liquid	2
6.1 Balance.....	2
6.2 Measurement devices.....	2
6.3 Calibration liquid.....	3
6.4 Receiving vessel.....	3
7 Factors affecting the accuracy of volumetric instruments	3
7.1 General.....	3
7.2 Temperature.....	3
7.2.1 Temperature of the volumetric instrument.....	3
7.2.2 Temperature of calibration liquid.....	3
7.3 Cleanliness of surface.....	4
7.4 Conditions of used volumetric instruments.....	4
7.5 Delivery time and waiting time.....	4
8 Setting the meniscus	5
8.1 General.....	5
8.2 Setting the meniscus.....	5
8.2.1 Meniscus of transparent liquids.....	5
8.2.2 Meniscus of opaque liquids.....	7
9 Calibration procedure	7
9.1 General.....	7
9.2 Test room.....	7
9.3 Filling and delivery.....	7
9.3.1 Volumetric flasks and measuring cylinders.....	7
9.3.2 Pipettes adjusted to deliver.....	7
9.3.3 Pipettes adjusted to contain.....	8
9.3.4 Burettes adjusted to deliver.....	8
9.3.5 Pycnometers.....	9
9.4 Weighing.....	9
9.5 Volume and uncertainty calculation.....	9
10 Procedure for use	10
10.1 General.....	10
10.2 Volumetric flasks (in accordance with ISO 1042 or ISO 5215).....	11
10.3 Measuring cylinders (in accordance with ISO 4788 or ISO 6706).....	11
10.4 Burettes (in accordance with ISO 385).....	11
10.5 Pipettes.....	12
10.5.1 Pipettes adjusted to deliver (see ISO 648 and ISO 835, or other pipettes, e.g. plastic ones).....	12
10.5.2 Pipettes adjusted to contain.....	12
10.6 Pycnometers.....	12
Annex A (informative) Cleaning of volumetric glassware	13

Annex B (informative) Cleaning of volumetric plasticware	14
Annex C (normative) Calculation formulae and tables	15
Annex D (informative) Coefficient of cubic thermal expansion	19
Annex E (informative) Uncertainty estimation and repeatability calculation	20
Bibliography	21

iTeh Standards
(<https://standards.itih.ai>)
Document Preview

[ISO 4787:2021](https://standards.itih.ai/catalog/standards/iso/d201436a-78c3-48e8-90a5-8c65b1303885/iso-4787-2021)

<https://standards.itih.ai/catalog/standards/iso/d201436a-78c3-48e8-90a5-8c65b1303885/iso-4787-2021>