

## **BSI British Standards**

# Specification for dial gauges for linear measurement

NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW



Copy, (c) rolled ncont 60 Licensed Copy: Wang Bin, ISO/EXCHANGE CHINA STANDARDS, 07/12/2009 02

BS

#### Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© BSI 2009

ISBN 978 0 580 68786 0

ICS 17.040.30

The following BSI references relate to the work on this standard: Committee reference TDW/4 Draft for comment 08/30178087 DC

#### **Publication history**

First published November 1965 Second (present) edition, November 2008

#### Amendments issued since publication

Amd. No.	Date	Text affected
COR 1	August 2009	Table 1, Figure A.1

### Contents

Foreword *ii* 

- 1 Scope 1
- 2 Terms and definitions 1
- 3 General features of design 2
- 4 Dial 3
- 5 Pointer 4
- 6 Revolution counter 4
- 7 Plunger 5
- 8 Contact point 5
- 9 Performance 5
- 10 Packing 7
- 11 Marking 7

#### Annexes

Annex A (informative) Recommended dimensions for dial gauges 8 Annex B (informative) Notes on methods of testing dial gauges 9 Annex C (informative) Notes on the care and use of dial gauges 12

Bibliography 14

#### List of figures

Figure 1 – Nomenclature of dial gauges 2 Figure 2 – 0.01 mm, 0.000 1 in or 0.001 in dial 3 Figure 3 – 0.000 5 in dial 3 Figure 4 – Free position of pointer 4 Figure A.1 – Dial gauge dimensions 8 Figure B.1 – Calibration curve of a dial gauge illustrating periodic error 11 List of tables

Table 1 – Discrimination capability 6

Table 2 – Limits of error for dials with scale divisions of 0.001 in and 0.000 5 in 6

Table 3 – Limits of error for dials with scale divisions of 0.000 1 in7Table 4 – Limits of error for dials with scale divisions of 0.01 mm7Table B.1 – Error of reading of dial gauge given in units0of 0.000 1 in10

Summary of pages

This document comprises a front cover, an inside front cover, pages i to ii, pages 1 to 14, an inside back cover and a back cover.