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1. TERMINOLOGY

1.1 Analogue Indicator
An indicator on which the value of the physical quantity measured is indicated by an index and graduated scale, one of which is fixed and the position of the other is a continuous function of the magnitude of the physical quantity being measured.

1.2 Digital Indicator
An indicator on which the value of the physical quantity measured is represented by a series of aligned digits which change abruptly such that no indication can be obtained between digits; a digital indicator does not have graduation lines.

1.3 Error

1.3.1 Maximum Permissible Error
The maximum permissible departure from true value or performance.

1.3.2 Reading Error
Is the quantity equivalent to 2 mm of the scale or 0.2 scale interval of an analogue indicator, whichever is the greater.

1.3.3 Rounding Error
Is the quantity equivalent to 1 scale interval on a digital indicator or zero-start ticket printer, or 2 scale intervals on an accumulative printer or indicator.

1.4 First Element of an Indicator
In an indicating device comprising several elements the element which carries the scale having the smallest scale interval

1.5 Index
The index of an indicator is that part of an indicator which is directly utilised in making a reading.

1.6 Minimum Area
The smallest area which can be measured without the possibility of excessive error.

1.7 Scale Interval
The value in units of area of the smallest division of an analogue scale, or the difference between two consecutive indicated or printed values in digital indication or printing.

1.8 Scale Marks
Lines or other marks on an indicating device corresponding to a definite quantity; the numbers on digital or semi-digital indicators are also considered to be scale marks.

1.9 Scale Spacing
The relative displacement of index and scale corresponding to the value of the scale interval, measured along the scale base line.

1.10 Semi-digital Indicator
An indicator on which the value of the physical quantity measured is represented by a series of aligned digits marked on rotating elements in such a manner that a change of digit on one element is caused by the rotation of the element on its right; the right-hand element is an analogue indicator.

1.11 Simple Juxtaposition
Refers to the arrangement of digits of an indicator to permit reading without the need for calculation.

2. SCOPE
These rules apply to area measuring instruments, some of which are commonly known as leather measuring instruments.

3. PERFORMANCE REQUIREMENTS

3.1 Maximum Permissible Error
Instruments shall be tested for single-measurement error and mean error.
3.1.1 Single-measurement Error
Instruments with analogue indication:

<table>
<thead>
<tr>
<th>Area of templet(s) (dm²)</th>
<th>Maximum permissible error (dm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not exceeding 25</td>
<td>±0.5</td>
</tr>
<tr>
<td>Exceeding 25</td>
<td>±(0.5 + 1 for each additional 50 dm² or part thereof)</td>
</tr>
</tbody>
</table>

For instruments with digital indication add 0.5 scale interval to the maximum permissible error for an analogue instrument.

3.1.2 Mean Error
On analogue and digital indicating instruments the mean of 20 measurements shall not differ from the denominated value of the templet by more than one-half the maximum permissible error specified in clause 3.1.1.

Note: The test templets for measuring instruments with digital indication shall have values which are an integral number of square decimetres.

3.2 Effect of Temperature and Power Supply
3.2.1 Temperature
Area measuring instruments shall comply with these rules over a temperature range of 0°C to 40°C.

3.2.2 Electric Power Supply
Electrically operated instruments shall comply with these rules within –15% + 10% of nominal voltage and within ±2% of nominal frequency.

3.3 Minimum Area
Minimum area is 100 times the following quantities:
(a) the reading error on an analogue indicator; or
(b) the rounding error of a digital indicator or ticket printer; or
(c) the largest of the above if an analogue indicator and a digital indicator or printer are fitted; and
(d) any other error not dependent on the quantity measured.

4. CONSTRUCTION REQUIREMENTS

4.1 Suitability
4.1.1 Suitability for Purpose
An instrument shall be designed to be suitable for the purpose for which it is intended to be used, and shall be constructed to be suitable for service in normal conditions of use.

4.1.2 Suitability for Verification
An instrument shall be designed to enable the performance requirements of these rules to be applied.

4.2 Operational Safeguards
4.2.1 Fraudulent Use
Instruments shall not facilitate fraudulent use.

4.2.2 Breakdown or Accidental Adjustment
Instruments shall be constructed so that the effect of breakdown or accidental incorrect adjustment is self-evident.

4.2.2.1 Multi-segment Indicators
When the area is displayed by means of multi-segment indicators, provision shall be made for manual or automatic testing of all segments.

4.3 Indication and Printing Requirements
4.3.1 General
4.3.1.1 Clarity of Indications
Indications and printings shall be clear and unambiguous and printings shall be indelible. On digital indicators means shall be provided for ensuring that the indication at changeover point is stable.
4.3.1.2 Arrangement of Digits
Indications and printings shall permit reading by simple juxtaposition of the digits.

The digits of a numerical indicator shall be aligned in the direction of reading.

4.3.1.3 Denomination of Indications
Indications or printings of area shall include the unit of measurement or its symbol.

4.3.1.4 Form of Digits
(a) All digits comprising area indications shall be orientated in the normal viewing position.

(b) The height of digits of indicators shall be not less than $3 \times L$ millimetres, where $L$ is the minimum reading distance in metres, without being less than 2 mm on analogue indicators or less than 5 mm on digital indicators (other than ticket printers) (see clause 4.3.2.3) and semi-digital indicators.

4.3.1.5 Scale Interval
The value of area scale intervals shall be in the form $1, 2$ or $5 \times 10^n$ decimetres, where $n$ is a positive or negative whole number, or zero.

4.3.2 Modes of Indication
An element of an indicating device may be analogue or digital, but when elements other than the first have part only of their scale visible through apertures, those elements shall have a digital movement (the first element being either analogue or digital).

4.3.2.1 Analogue Indicators
(a) Reading index
The index of an indicator shall be symmetrical about the scale marks with which it is associated.

The index shall reach but not obscure the shortest scale marks and the end of the index shall be not wider than such marks.

If the index and the scale marks are in the same plane, the distance between the end of the index and the ends of the marks, measured along the scale marks, shall be not more than 1.5 mm.

(b) Arrangement of indicating elements
When the scale of an element is completely visible, the value of one revolution of that element shall be in the form $10^n$ units of length, except that this rule does not apply to the element which corresponds to the maximum capacity of fine indicator.

On an indicator with several elements, the value of each revolution of the moving part of those elements on which the scale is completely visible shall be equal to the value of the scale interval on the following element.

(c) Changeover point for indicating elements
On an indicating device comprising several elements the advancement of a digit on an element with digital movement, other than the first, shall stop when the preceding element indicates zero. This advancement shall be accomplished while the preceding element moves not more than 0.1 scale interval.

(d) Rotation of index
When an analogue indicator is in the form of a fixed circular scale and a rotating index, the direction of rotation of this index shall be clockwise for increasing area.

(e) Analogue first element
The analogue first element of an indicator shall not be graduated between numbered scale marks.

(f) Reading aperture
When an analogue indicator is viewed through an aperture. The width of the aperture, measured in the direction of travel of the indicator, shall be such as to allow the numbers of at least two numbered scale marks to be visible at all times.
(g) Form of scale marks
The scale marks on an indicating device shall be straight lines of uniform thickness, uniformly spaced.
Width of scale marks shall not exceed 0.25 scale spacing.
(h) Scale spacing
The minimum scale spacing shall be 2 mm.
(i) Parallax
The distance between the dial and the index shall not exceed the width of the scale spacing, without exceeding 2 mm.

4.3.2.2 Electronic Digital Indication
In the event of power failure, the indications of quantity measured on an electronic digital indicator up to the time of power failure shall be able to be recalled for a total time of at least 5 minutes over a period of at least 30 minutes after failure.

4.3.2.3 Printed Data
Digits representing the area shall be not less than 2.5 mm high.
The unit of measurement or its symbol shall be not less than 2 mm high.
The decimal marker shall be printed by the printer and shall not be preprinted on the ticket.

4.4 Zero-resetting Devices

4.4.1 Provision
All instruments shall be fitted with a device for resetting the indications to zero, either manually or automatically.

4.4.2 Indication
The resetting device shall not alter the indications except to cause them to disappear and be replaced by zeros.

4.4.3 Safeguard
When a zero-resetting operation is commenced, it shall not be possible for a new measured quantity to be indicated or printed until the resetting operation has been completed.

4.4.4 Resetting Accuracy

4.4.4.1 Analogue Indicators
On analogue indicators the indication after resetting shall be within 0.2 scale interval of zero.

4.4.4.2 Digital Indicators
On digital indicators, the indication after resetting shall be zero.

4.4.5 Simultaneous Resetting of all Modes of Indication
The zero-resetting device shall be constructed so that resetting of either the quantity indicator or the printer shall cause the resetting of the other modes of indication.

4.5 Totalising Indicator

4.5.1 General
Instruments may be fitted with a totalising indicator for totalising quantities indicated successively by the resettable indicator.

4.5.2 Size of Numbers
If it is possible to see the totalising indicator and resettable indicator at the same time, the height of the digits on the totalising indicator shall be not greater than half the height of the digits on the resettable indicator.

4.6 Presetting Devices

When it is possible to see the digits in the presetting device and those of the area indicator simultaneously, the height of the digits on the presetting indicator shall be less than the height of the area-indicator digits.

4.7 Verification Mark
Provision shall be made for a verification mark in the form of a stamping plug or a destructible adhesive label which shall be located so that:
(i) the mark can be easily affixed without affecting the metrological properties of the instrument, and

(ii) the mark is visible without moving the instrument when it is in use.

If a stamping plug is used it shall consist of a lead plug securely set below the surface of an undercut hole and so secured that it cannot be removed from the instrument without defacing the verification mark. The lead plug shall have a circular face of not less than 12 mm diameter or a rectangular face not less than 8 mm × 25 mm and be accessible for stamping by means of a 50 mm long stamping tool.

If a destructible adhesive label is used, a space of not less than 25 mm diameter shall be provided for affixing the label. This space shall be flat, flush with the surrounding surface or raised, but not recessed into the surface.

4.8 Markings

4.8.1 General

All instruments shall be clearly and permanently marked on one or more permanently attached nameplates, with the following information:
- manufacturer’s name or mark
- serial number
- year of manufacture
- NMI approval number
- scale interval
- maximum area
- minimum area

4.8.2 Style

All markings and notices shall be clear and permanent, and capital letters and numbers shall be not less than 2 mm high.

Numbers and symbols of units shall be presented in accordance with AS 1000. The International System of Units (SI) and its Application.