



National Standards Commission

12 Lyonpark Road, North Ryde NSW

Cancellation Supplementary Certificate of Approval No S322

Issued under Regulation 60 of the National Measurement Regulations 1999

This is to certify that the approval for use for trade granted in respect of the

GLOBAL Weighing Model PR1613/00 Digital Indicator

submitted by GWT GLOBAL Weighing Technologies GmbH

Meiendorfer Strasse 205 22145 Hamburg

GERMANY

has been cancelled in respect of new instruments as from 1 May 2002.

Signed by a person authorised under Regulation 60 of the National Measurement Regulations 1999 to exercise the powers and functions of the Commission under this Regulation.



National Standards Commission Supplementary Certificate of Approval No S322

Issued under Regulation 9
of the
National Measurement (Patterns of Measuring Instruments) Regulations

This is to certify that an approval for use for trade has been granted in respect of the

GLOBAL Weighing Model PR1613/00 Digital Indicator

submitted by GWT GLOBAL Weighing Technologies GmbH

Meiendorfer Strasse 205

22145 Hamburg

GERMANY.

NOTE: This Certificate relates to the suitability of the pattern of the instrument for use for trade only in respect of its metrological characteristics. This Certificate does not constitute or imply any guarantee of compliance by the manufacturer or any other person with any requirements regarding safety.

CONDITIONS OF APPROVAL

This approval becomes subject to review on 1 September 2000, and then every 5 years thereafter.

Instruments purporting to comply with this approval shall be marked NSC No S322 and only by persons authorised by the submittor.

Instruments incorporating a component purporting to comply with this approval shall be marked NSC No S322 in addition to the approval number of the instrument.

It is the submittor's responsibility to ensure that all instruments marked with this approval number are constructed as described in the documentation lodged with the Commission and with the relevant Certificate of Approval and Technical Schedule. Failure to comply with this Condition may attract penalties under Section 19B of the National Measurement Act and may result in cancellation or withdrawal of the approval, in accordance with the Commission's Document 106.

The Commission reserves the right to examine any instrument or component of an instrument purporting to comply with this approval.

DESCRIPTIVE ADVICE

Pattern: approved 10 August 1995

 A GLOBAL Weighing model PR1613/00 single or multiple-range digital mass indicator. May also be known as Philips digital indicators of the same model.

Variants: approved 10 November 1995

- 1. Certain other models and configurations.
- 2. With an external power supply unit.

Technical Schedule No S322 describes the pattern and variants 1 & 2.

FILING ADVICE

Supplementary Certificate of Approval No S322 dated 27 November 1995 and all other documentation including Technical Schedule No S322 and Figures 1 & 2 for this approval are superseded by the documentation listed below, and should be destroyed. The documentation for this approval now comprises:

Supplementary Certificate of Approval No S322 dated 29 October 1999 Technical Schedule No S322 dated 29 October 1999 (incl. Table 1) Figures 1 and 2 dated 29 October 1999

Signed and sealed by a person authorised under Regulation 9 of the National Measurement (Patterns of Measuring Instruments) Regulations to exercise the powers and functions of the Commission under this Regulation. Steer

TECHNICAL SCHEDULE No S322

Pattern: GLOBAL Weighing Model PR1613/00 Digital Indicator.

Submittor: GWT GLOBAL Weighing Technologies GmbH

Meiendorfer Strasse 205

22145 Hamburg

GERMANY.

1. Description of Pattern

A GLOBAL Weighing model PR1613/00 single or multiple-range digital mass indicator (Table 1) which may be fitted with output sockets for the connection of auxiliary and/or peripheral devices. Instruments are approved for use with a maximum of 5000 verification scale intervals per range. May also be known as Philips digital indicators of the same model (Figure 1).

1.1 Zero

Zero is automatically corrected to within $\pm 0.25e$ whenever the instrument comes to rest within 0.5e of zero. If the instrument comes to rest outside that range but within the zero setting range, zero may be set by pressing the zero button.

The instrument has an initial zero-setting device with a nominal range of not more than 20% of the maximum capacity of the instrument.

1.2 Display Check

A display check is initiated whenever power is applied.

1.3 Tare

A semi-automatic subtractive taring device of up to the maximum capacity of the instrument may be fitted.

1.4 Sealing and Verification/Certification Provision

Provision is made for the calibration adjustments to be sealed.

Provision is made for the application of a verification/certification mark.

1.5 Markings

Instruments carry the following markings, in the form shown at right:

Manufacturer's mark, or name written in full	
Indication of accuracy class	
Maximum capacity (for each range)	<i>Max</i> kg *
Minimum capacity (for each range)	<i>Min</i> kg *
Verification scale interval (for each range)	<i>e</i> = kg *
Serial number of the instrument	
Pattern approval mark for the indicator	NSC No S322
Pattern approval mark for other components	#

- * These markings are also shown near the display of the result if they are not already located there.
- # May be located separately from the other markings.

2. Description of Variants

2.1 Variant 1

PR1612/02

Other models and configurations as listed below: (May also be known as Philips digital indicators of the same models.)

FK 1012/02	The pattern, but without input/output sockets.
PR1613/01	The pattern, but with a 24 V AC/DC power supply.
PR1613/03	In an alternative housing, with an additional display and keyboard (Figure 2).
PR1613/04	In an alternative housing, with an additional display and keyboard and with a 24 V AC/DC power supply.
PR1613/10	The pattern with 'weighbridge' software.
PR1613/20	The pattern with 'batching' software.

The nattern but without input/output sockets

2.2 Variant 2

With an Arlec model ENG750 external power supply (in a model PC6 enclosure) in which case instruments have certain different specifications as shown in Table 1.

TABLE 1 — Specifications

Maximum number of verification 5000 or 5000 per range

scale intervals

Minimum sensitivity 0.6 μV/scale interval

Excitation voltage 12 or 20 V DC

Minimum load impedance 87.5 ohm - (40 ohm Variant 2) Maximum excitation current 230 mA - (500 mA Variant 2)

TEST PROCEDURE

Instruments should be tested in conjunction with any tests specified in the approval documentation for the instrument to which the pattern is connected, as appropriate, and in accordance with any relevant tests specified in the Inspector's Handbook.

Maximum Permissible Errors at Verification/Certification

The maximum permissible errors for increasing and decreasing loads on initial verification/certification for loads, m, expressed in verification scale intervals, e, are:

 ± 0.5 e for loads $0 \le m \le 500$:

 $\pm 1.0 e$ for loads $500 < m \le 2000$; and

 $\pm 1.5 e$ for loads $2000 < m \le 10000$.

For multiple-range instruments with verification scale intervals e_1 , e_2 , ..., apply e_1 , for zero adjustment, and for maximum permissible errors apply e_1 , e_2 , ..., as applicable for the load.





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Notification of Change

Supplementary Certificate of Approval No S322 Change No 1

The following changes are made to the approval documentation for the

GLOBAL Weighing Model PR1613/00 Digital Indicator

submitted by GWT GLOBAL Weighing Technologies GmbH

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GERMANY.

In Technical Schedule No S322 dated 29 October 1999, clause 2.1 Variant 1;

- (i) The description of the model PR1612/02 should be amended to read: "The pattern, but with reduced input/output capabilities."
- (ii) The following footnote should be added:

"Note: The model PR1613/03 indicator may also be fitted with 'PR1613/10 "Weighbridge" software'. In this configuration it is accceptable for the indicator to be connected to another Commission-approved PR1613 or PR1612 series indicator. In such cases, the lower display of the PR1613/03 indicator acts as a summing indicator allowing summing of indications of the weighbridges attached to both indicators.

Instruments shall comply with clause **1.11 Requirements for Summing Indicators** of NSC General Supplementary Certificate of Approval No S1/0/A."

Signed by a person authorised under Regulation 60 of the National Measurement Regulations 1999 to exercise the powers and functions of the Commission under this Regulation.

Jon Sewett

FIGURE S322 - 1



FIGURE S322 - 2

