6/4C/209 14 October 2010



Australian Government

National Measurement Institute

Bradfield Road, West Lindfield NSW 2070

# Cancellation

# Certificate of Approval No 6/4C/209

Issued by the Chief Metrologist 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

NCR Model 7872-2000 Weighing Instrument

submitted by

NCR Corporation 2651 Satellite Blvd Duluth Georgia 30096 USA

has been cancelled in respect of new instruments as from 1 December 2010.

Signed by a person authorised by the Chief Metrologist to exercise his powers under Regulation 60 of the *National Measurement Regulations 1999.* 



# **National Standards Commission**

12 Lyonpark Road, North Ryde NSW

# **Certificate of Approval**

# No 6/4C/209

Issued under Regulation 63 of the National Measurement Regulations 1999

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

NCR Model 7872-2000 Weighing Instrument

submitted by NCR Corporation 2651 Satellite Blvd Duluth Georgia 30096 USA.

**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.

#### Certificate of Approval No 6/4C/209

Page 2

#### CONDITIONS OF APPROVAL

This approval becomes subject to review on 1 September 2005, and then every 5 years thereafter.

Instruments purporting to comply with this approval shall be marked NSC No 6/4C/209 and only by persons authorised by the submittor.

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.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificate No S1/0/A.

#### DESCRIPTIVE ADVICE

Pattern: approved 22 August 2000

• An NCR model 7872-2000 self-indicating weighing instrument of 13.995 kg maximum capacity.

Variants: approved 22 August 2000

- 1. Of 9.995 kg maximum capacity.
- 2. Model 7872-5000.

Technical Schedule No 6/4C/209 describes the pattern and variants 1 & 2.

#### FILING ADVICE

The documentation for this approval comprises:

Certificate of Approval No 6/4C/209 dated 29 September 2000 Technical Schedule No 6/4C/209 dated 29 September 2000 (incl. Test Procedure) Figures 1 to 3 dated 29 September 2000

Signed by a person authorised under Regulation 63 of the National Measurement Regulations 1999 to exercise the powers and functions of the Commission under this Regulation.

mohemett



#### TECHNICAL SCHEDULE No 6/4C/209

Pattern: NCR Model 7872-2000 Weighing Instrument.

Submittor: NCR Corporation 2651 Satellite Blvd Duluth Georgia 30096 USA.

#### 1. Description of Pattern

An NCR model 7872-2000 (\*) self-indicating weighing instrument (Figure 1) of 13.995 kg maximum capacity with a verification scale interval of 0.005 kg.

Instruments may be fitted with output sockets for the connection of peripheral and/or auxiliary devices.

Instruments are fitted with one or two model 7825 (#) displays mounted on a column (Figures 1 and 2). Instruments are marked 'NOT FOR TRADING DIRECT WITH THE PUBLIC' (or similar wording) unless two displays are present or unless the single display is located such that all primary indications are clearly and simultaneously displayed to both the vendor and the customer.

Instruments are approved for use over a temperature range of +10°C to +40°C.

Instruments use an AcBel model API-8545 power supply.

Instruments are provided with an integral laser scanner for reading bar codes.

- NOTE: (\*) The last three digits of the model number (7872-2\*\*\*) may be numerals other than '0', but these represent features which are not metrologically significant.
  - (#) Marked as 'Class 7825'.

#### 1.1 Zero

Zero is automatically corrected to within  $\pm 0.25e$  whenever power is applied and whenever the instrument comes to rest within 0.5e of zero.

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

The instrument has a semi-automatic zero-setting device with a nominal range of not more than 4% of the maximum capacity of the instrument.

#### 1.2 Display Check

A display check is initiated whenever power is applied.

#### Technical Schedule No 6/4C/209

#### 1.3 Scanner

Instruments are provided with an integral laser scanner for reading bar codes.

#### **1.4 Verification/Certification Provision**

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

#### 1.5 Sealing Provision

Provision is made for the calibration adjustments to be sealed by means of a cover over the calibration adjustment switch located under the load receptor.

#### 1.6 Markings

Instruments carry the following markings:

Manufacturer's mark, or name written in full	
Indication of accuracy class	
Pattern approval mark for the instrument	NSC No 6/4C/209
Maximum capacity	<i>Max</i> kg *
Minimum capacity	<i>Min</i> kg *
Verification scale interval	e = kg *
Serial number of the instrument	
Special temperature limits	+10°C to +40°C

\* These markings shall also be shown near the display of the result if they are not already located there.

#### 2. Description of Variants

#### 2.1 Variant 1

A model 7872-2000 weighing instrument of 9.995 kg maximum capacity with a verification scale interval of 0.005 kg.

#### 2.2 Variant 2

A model 7872-5000 weighing instrument (Figure 3) of either 9.995 kg maximum capacity or 13.995 kg maximum capacity with a verification scale interval of 0.005 kg.

This model has a smaller weigh platform than the model 7872-2000.

#### TEST PROCEDURE

Instruments should be tested 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:

 $\begin{array}{l} \pm 0.5 \ e \ for \ loads \ 0 \leq m \leq 500; \\ \pm 1.0 \ e \ for \ loads \ 500 < m \leq 2 \ 000; \ and \\ \pm 1.5 \ e \ for \ loads \ 2 \ 000 < m \leq 10 \ 000. \end{array}$ 

Ensure that instruments are only being used within the special temperature limits stated elsewhere in this Technical Schedule.

6/4C/209 24 January 2006



**Australian Government** 

# National Measurement Institute

12 Lyonpark Road, North Ryde NSW 2113

# Notification of Change Certificate of Approval No 6/4C/209 Change No 1

Issued by the Chief Metrologist under Regulation 60 of the National Measurement Regulations 1999

The following change is made to the approval documentation for the

NCR Model 7872-2000 Weighing Instrument

submitted by NCR Corporation 2651 Satellite Blvd Duluth Georgia 30096 USA.

In Certificate of Approval No 6/4C/209 dated 29 September 2000, the Condition of Approval referring to the review of the approval should be amended to read:

"This approval becomes subject to review on 1 September 2010, and then every 5 years thereafter."

Signed by a person authorised by the Chief Metrologist to exercise his powers under Regulation 60 of the National Measurement Regulations 1999.



FIGURE 6/4C/209 - 1

NCR Model 7872-2000 Weighing Instrument

### FIGURE 6/4C/209 - 2



Alternative Model 7825 Display

## FIGURE 6/4C/209 - 3



NCR Model 7872-5000 Weighing Instrument