6B/216 12 April 2002





# **National Standards Commission**

12 Lyonpark Road, North Ryde NSW

## Cancellation

## **Conversion Certificate of Approval**

## No 6B/216

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

Hawke (Converted) Weighing Instrument

submitted by Masterton Scales 42 Bourke Street Cowra NSW 2794

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.

Der,

6B/216 13/5/91

### **National Standards Commission**



### **Conversion Certificate of Approval**

### No 6B/216

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

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

Hawke (Converted) Weighing Instrument

submitted by Masterton Scales 42 Bourke Street Cowra NSW 2794.

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

f. Durch

6B/216 13/5/91

#### Conversion Certificate of Approval No 6B/216

#### CONDITIONS OF APPROVAL

This approval is subject to review on or after 1/1/96.

Instruments purporting to comply with this approval shall be marked NSC No 6B/216 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 drawings and specifications 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.

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

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

The values of the performance criteria (maximum number of scale intervals etc.) applicable to the instrument shall be within the limits specified herein and in any approval documentation for the components where they are approved separately.

#### Special:

Instruments shall not be manufactured using this approval. Instruments shall only be converted or modified as described herein or with substitute load cells and/or indicator, and in other capacities, in accordance with General Certificate No 6B/0.

#### DESCRIPTIVE ADVICE

#### Pattern: approved 6/12/90

A converted Hawke weighing instrument comprising two 3-lever baseworks each of 26 000 kg maximum capacity with a verification scale interval of 20 kg. The pattern has been converted to a lever/load cell weighing instrument and now uses two Avery model 8713 load cells of 250 kg capacity (as described in the documentation of NSC approval No S203) and two Gedge model GS1650 digital indicators (as described in the documentation of NSC approval No S193). A Gedge model GS1650S summing indicator is also fitted.

Page 3

#### Conversion Certificate of Approval No 6B/216

#### Variants: approved 6/12/90

- 1. With the basework of any other Commission-approved mechanical or lever/load cell weighing instrument converted in accordance with General Certificate No 6B/0. (refer Special Condition of Approval)
- 2. With the digital indicator of any Commission-approved full load cell weighing instrument replaced by another Commission-approved digital indicator.

#### TEST PROCEDURE

Instruments should be tested in conjunction with any tests specified in the approval documentation for the indicator used, 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, expressed in terms of verification scale interval (e), with the instrument adjusted to zero within  $\pm 0.25e$  at no load, are:

 $\pm$ 0.5e for loads from 0 to 500e;  $\pm$ 1.0e for loads over 500e up to 2 000e; and  $\pm$ 1.5e for loads over 2 000e.

#### FILING ADVICE

The documentation for this approval comprises only this Certificate.