

# **Certificate of Approval**

### No 6/4C/62

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

Ishida Model MT-30W Weighing Instrument

submitted by

Ishida Scales Mfg. Co. Ltd

(formerly submitted by Heat & Control Pty Ltd)

44 Sanno-cho, Shogoin Sakyo-ku Kyoto JAPAN.

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.

J. Burk

#### CONDITIONS OF APPROVAL

This approval is subject to review on or after 1/11/94. This approval expires in respect of new instruments on 1/11/95.

Instruments purporting to comply with this approval shall be marked NSC No 6/4C/62 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.

#### DESCRIPTIVE ADVICE

Pattern: approved 18/10/89

 An Ishida model MT-30W self-indicating weighing instrument of 30 kg maximum capacity.

Variant: approved 18/10/89

1. Of 15 kg maximum capacity.

Technical Schedule No 6/4C/62 describes the pattern and variant 1.

Variant: approved 7/5/90

Of 6 kg maximum capacity.

Technical Schedule No 6/4C/62 Variation No 1 describes variant 2.

Variant: approved 30/7/91

Model MT-30.

Technical Schedule No 6/4C/62 Variation No 2 describes variant 3.

#### FILING ADVICE

Certificate of Approval No 6/4C/62 dated 9/7/90 is superseded by this Certificate and may be destroyed. The documentation for this approval now comprises:

Certificate of Approval No 6/4C/62 dated 9/9/91 Technical Schedule No 6/4C/62 dated 29/1/90 (incl. Test Procedure) Technical Schedule No 6/4C/62 Variation No 1 dated 9/7/90 Technical Schedule No 6/4C/62 Variation No 2 dated 9/9/91 Figure 1 dated 29/1/90



#### TECHNICAL SCHEDULE No 6/4C/62

Pattern: Ishida Model MT-30W Weighing Instrument.

Submittor: Heat & Control Pty Ltd

Unit N, 16 South Street Rydalmere NSW 2116.

#### Description of Pattern

An Ishida model MT-30W self-indicating weighing instrument of 30 kg maximum capacity with a verification scale interval of 0.01 kg (Figure 1).

The indicator, which may be remote from the basework, may be fitted with an output socket for the connection of a peripheral or an auxiliary device.

#### 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 reset range, zero is reset by use of the zero button.

The Initial zero-setting device has a nominal range of 33% of maximum capacity.

#### 1.2 Display Check

A display check is initiated whenever the instrument is switched on.

#### <u>1.3 Tare</u>

A semi-automatic subtractive taring device and/or a non-automatic taring device, each of up to 29.990 kg capacity may be fitted.

#### 1.4 Basework

The basework has an Ishida model CLC-70 load cell of 70 kg capacity mounted directly between the main frame and the weighing platform frame. The load receptor is nominally 310 mm x 330 mm.

#### 1.5 Set Point

The instrument may be fitted with a set point facility, accessible via the keyboard.

#### 1.6 Levelling

The instrument is provided with adjustable feet and adjacent to the level indicator is a notice advising that THE INSTRUMENT MUST BE LEVEL WHEN IN USE, or similar wording.

#### 1.7 Markings

Instruments are marked with the following data, together in one location:

Manufacturer's name or mark

Serial number

NSC approval number NSC No 6/4C/62 Accuracy class Maximum capacity Max kg \* Minimum capacity Min ... kg \* Verification scale interval e = d = ...kg \* Maximum subtractive tare  $T = - \dots$ ka

\* Repeated adjacent to each reading face.

#### 1.8 Verification Provision

Provision is made for a verification mark to be applied.

#### Description of Variant 1

Of 15 kg maximum capacity with a verification scale interval of 0.005 kg, and with a maximum tare capacity of 14.995 kg.

#### TEST PROCEDURE

Instruments should be tested in accordance with any relevant tests specified in the inspector's Handbook. The results should not exceed the maximum permissible errors specified in Document 118, 2nd Edition, October 1986.



#### TECHNICAL SCHEDULE No 6/4C/62

#### VARIATION No 1

Pattern:

Ishida Model MT-30W Weighing Instrument.

Submittor:

Heat & Control Pty Ltd Unit N, 16 South Street Rydalmere NSW 2116.

#### 1. Description of Variant 2

An Ishida model MT-30W self-indicating weighing instrument of 6 kg maximum capacity with a verification scale interval of 0.002 kg.

A semi-automatic subtractive taring device and/or a non-automatic taring device, each of up to 6 kg capacity may be fitted.



#### TECHNICAL SCHEDULE No 6/4C/62

**VARIATION No 2** 

Pattern:

Ishida Model MT-30W Weighing Instrument.

Submittor:

Ishida Scales Mfg. Co. Ltd

(formerly submitted by Heat & Control Pty Ltd)

44 Sanno-cho, Shogoin Sakyo-ku Kyoto JAPAN.

## 1. Description of Variant 3

With the indicator in an alternative housing, in which case the instrument is known as a model MT-30.



# NOTIFICATION OF CHANGE CERTIFICATE OF APPROVAL No 6/4C/62 CHANGE No 1

The following change is made to the approval documentation for the

Ishida Model MT-30W Weighing Instument

submitted by Ishida Co. Ltd

44 Sanno-cho, Shoqoin

Sakyo-ku Kyoto JAPAN.

In Certificate of Approval No 6/4C/62 dated 9 September 1991, the Condition of Approval referring to the expiry of the approval should be amended to now read:

"This approval expires in respect of new instruments on 1 November 1996."

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.

Stoley /-



# NOTIFICATION OF CHANGE VARIOUS CERTIFICATES OF APPROVAL

The following change is made to the approval documentation for various approvals

submitted by

Ishida Scales Mfg Co. Ltd

44 Sanno-cho, Shogoin Sakyo-ku Kyoto JAPAN.

In the Certificates and Technical Schedules for the approvals listed below, the name of the submittor should be changed to read;

"Ishida Co. Ltd" (the address remains unchanged)

NOTE: Only 'current' approvals are listed; not those that have expired or have been cancelled.

APPROVAL NUMBER	PATTERN
6/4C/62 6/4C/73 6/4C/78 6/4C/79	MT-30W Weighing Instrument WL-600SS Weighing Instrument VEGA Weighing Instrument MG-3000 Weighing Instrument
6/4D/228 6/4D/250 6/4D/262 6/4D/263 6/4D/264 6/4D/265	MS-5060SP Weighing Instrument Nova 150 Weighing Instrument Libra-150 Weighing Instrument Libra II Weighing Instrument AC-2000 Weighing Instrument IP-21EX Weighing Instrument
6/9C/227	MT-150W Weighing Instrument
S281	MTC-20 Digital Indicator

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.

J. Birk



Ishida Model MT-30W