

ML CERTIFICATE OF CONFORM

Member State SWEDEN

OIML Certificate N° R76/1992-SE-07.02

Applicant

Name:

Ishida Co., Ltd.

Address:

44 Sanno-cho, Shogoin, Sakyo-ku, Kyoto-city

606-8392 JAPAN

Issuing authority

Name:

SP Sveriges Tekniska Forskningsinstitut

Address:

Box 857, SE-501 15 Borås, Sweden

Person responsible:

Håkan Nilsson

Manufacturer of the certified pattern is the applicant.

Identification of the certified pattern

A graduated, self-indicating, electronic, multi-interval non-automatic weighing instrument.

Type

SR2000a

Accuracy class

Ш

Number of verification scale intervals

 $n \le 3000$

(Identification continued on next page.)

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report) with the requirements of the following Recommendation(s) of the International Organization of Legal Metrology (OIML):

R76, edition 1992.

This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation(s).

This certificate does not bestow any form of legal international approval.

The conformity was established by tests described in the associated test report MTmP601329 dated 2006-05-23.

Borås, August 01, 2007

SP Sveriges Provnings- och Forskningsinstitut

Measurement Technology

Håkan Nilsson

Technical manager

Håkan Källgren Technical officer

SP has been authorised by the Swedish CIML-member to issue and sign OIML-certificates.

Important note: Apart from the mention of the certificate's reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.

Date

Borås, August 01, 2007

OIML Certificate N° R76-1992-SE-07.02

Signed by SP:

Identification of the certified pattern

General description

SR2000a is a multi-interval non-automatic weighing and price-computing instrument with label/receipt printer. It is approved for direct sales to the public.

Construction

Technical data

Max capacity

15 kg

Min capacity

40 g

Scale interval, e1

2 g (0-5,998 kg)

 e_2

5 g (6-15 kg)

Temperature range

-5 °C to +40 °C

Power supply

20-240 V AC, 50 Hz

Maximum tare effect

- Max1

Construction

The base has four levelling feet's and a level indicator situated at the top.

Load cell

Туре	C2G1-25
Capacity	25kg
n _{max}	3000

Interfaces

The instrument may be equipped with the following protective interfaces: I2NET 2 channels, RS-232C 2 channels, PCMCIA 2 channels: Used for database backup and updates.