





OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name: National Weights and Measures Laboratory

Address: Stanton Avenue

Teddington

Middlesex, TW11 0JZ United Kingdom

Person responsible: Paul Dixon - Certification Services Manager

Applicant

Name: Charder Electronic Co Ltd

Address: 103 Kuo Chung Road

Dah Li City Taichung Hsien

Taiwan

Manufacturer of the certified pattern is the Applicant.

Identification of the certified pattern:

Charder MS-4400 Baby Hoist Scale

Further characteristics see page 2

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

OIML: R76 Edition: 1992 (E) Accuracy class: III

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.

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

OIML Certificate No R76/1992-GB1-10.02

The conformity was established by tests described in the associated test report: SN: 01048 having 39 pages, and associated pattern evaluation checklist P00348 having 13 pages.

The issuing authority

The CIML member

Mr P R Dixon

Mr P E Mason

Date: 19 January 2010 Ref: T1138/0020

Characteristics: The MS-4400 Baby Hoist Scale is a non-automatic weighing instrument which consists of the following characteristics:

Max	Min (20e)	e	n
10 kg	0.200 kg	10 g	1000
15 kg	0.400 kg	20 g	750

Main features:

- LCD display fitted into top cover: 5 digits, with Zero, Net and Hold indicators.
- Three buttons (On/Off/Zero, Tare and Hold).
- Plastic enclosure containing the load cell and electronics.
- Hanging scale feature for baby weighing.
- Weight lock feature.
- Low battery indicator.
- Power saving and auto shut off.
- Operating temperature range 5°C to 35°C.

Devices

- Initial zero setting device ($\leq 20 \%$ of Max).
- Semi-automatic zero setting device ($\leq 4 \%$ of Max).
- Zero indicator.
- Semi-automatic subtractive tare balancing device.
- Net indicator.
- Hold facility.
- Weight lock indicator.

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.