

Member State of OIML United Kingdom of Great Britain and Northern Ireland OIML Certificate No R51/1996-GB1-08.02 Revision 1

# **OIML CERTIFICATE OF CONFORMITY**

Issuing authority:	National Measurement Office	
Person responsible:	Paul Dixon – Director, Product Certification	
Applicant:	Digi Europe Ltd Digi House Rookwood Way Haverhill Suffolk, CB9 8DG United Kingdom	
Manufacturer:	The applicant	

Identification of the certified pattern:

11700 (weight/weight p

LI-700 (weight/weight-price labeller) CWL-700 (checkweigher)

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 of the International Organisation of Legal Metrology (OIML):

## OIML R 51 - Edition 2006(E) for accuracy classes Y(a) and XIII(1)

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.

Important note: Apart from the mention of the certificates 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.

This revision replaces previous versions of the certificate.

Issue Date: Reference No: 16 February 2015 T1108/0045

Signatory: G Stones for Chief Executive

National Measurement Office | Stanton Avenue | Teddington | TW11 0JZ | United Kingdom Tel +44 (0)20 8943 7272 | Fax +44 (0)20 8943 7270 | Web <u>www.gov.uk/nmo</u> NMO is an Executive Agency of the Department for Business Innovation & Skills



Page 1 This certificate includes 3 pages

The conformity was established by tests and examination described in the associated pattern evaluation report P00002/1 Revision 1 which includes 19 pages.

#### **Characteristics of the instrument:**

This pattern of an automatic catchweigher, designated the LI-700, operates as an automatic weight or weight/price labeller (Category Y). The instrument is designated the CWL-700 when configured to operate only as an automatic checkweigher (category X).

The instrument comprises a self-indicating and price-computing weighing machine with associated thermal label printer and mechanical handling facilities. It is designed to weigh packs statically, at a constant rate of operation.

The LI-700 weigher comprises the following components:

- Teraoka TPB-2930 CPU
- Teraoka TPB-2786 A/D converter
- TRK Z123 Power Supply Unit

The load cell may be an HBM PW15 capacity 30 kg.

Any compatible load cell may be used providing the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) issued for the load cell.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to R76 has been conducted on this load cell.
- The compatibility of the load cells and indicator is established by the manufacturer by means of the compatibility of modules calculation.

The instrument is provided with the following devices:

- Initial zero-setting device ( $\leq 20$  % of Max)
- Semi-automatic zero-setting device ( $\leq$  4 % of Max)
- Automatic zero-setting after time interval ( $\leq 15$  mins) or number of packs
- Zero-tracking device
- Preset tare device
- Semi-automatic tare device (subtractive)
- Zero indication
- Calibration not accessible to user
- Price computation

The LI-700 has the following technical characteristics:

Maximum capacity (Max)	≤ 10 kg
Scale interval (e)	≥ 2 g
Minimum capacity (Min)	≥ 20 e
Number of scale intervals	≤ 3000
Tare (T)	≤ - 5 kg or 50% Max
Maximum operating rate	≤ 45 packs/min
Maximum conveyor speed	≤ 40.0 m/min
Temperature range	: 0 to 40 °C
Power supply	: 100-240 V a.c. / 50-60 Hz single phase
Label applicator pneumatic	
pressure	: 4-6 bars
Display/keyboard location	: Colour LCD touch screen
Accuracy class	: Y(a) and XIII(1)

The instrument may have the following interfaces:

- USB
- Serial (RS232)
- Ethernet

#### Software:

The software version number is 2.xx.xx.xxx which is displayed during the power-up sequence of the instrument.

The legal metrological code is contained within a dll file, HI700.dll. The dll file is protected by a checksum which is also displayed during the power-up sequence.

Alternatively, the instrument may use the World View software.

The legally relevant software is contained within two dll files, identified as follows during in the "About" screen:

HeaderDisplay.dll	Version 1.0.0.10
HI710.dll	Version 1.0.0.79

### **Certificate History**

ISSUE NO.	DATE	DESCRIPTION
R51/2006-GB1-08.02	21 November 2013	Certificate first issued.
R51/2006-GB1-08.02 rev 1	16 February 2015	Software section added.