

OIML Certificate of Conformity

OIML Member State The Netherlands Number R51/2006-NL1-12.04 Project number 12200524 Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oos	+ + + + + terman + + +						
Applicant	Teraoka Seiko Co. Ltd. 13-12 Kugahara, 5-Chome Ohta-Ku, Tokyo 146-8580 Japan							
Manufacturer	Teraoka Seiko Co. Ltd. 13-12 Kugahara, 5-Chome Ohta-Ku, Tokyo 146-8580 Japan							
Identification of the certified type	An Automatic catchweig Type		ent AW-4600CP	R, or	AW-46	00		
Characteristics	See next page							
+ identified in the OIML	the conformity of the above Test Report) with the requir tion of Legal Metrology (Oll	ements of the fo					+ + + + ie +	
	OIML R51 - Edition 2006 (E) for accuracy c	lass Y(a)					
instrument covered by	only to the metrological and the relevant OIML Internation t bestow any form of legal	onal Recommen	dation abo			neasuri	ng	
OIML Member State in	from the mention of the Cer which the Certificate was is est Report(s) is not permitted	sued, partial qu	otation of t	the Cert	ificate	and of		
Issuing Authority	NMi Certin B.V., OIML Is 21 December 2012	suing Authorit	ty NL1					
	C. Oosterman Head Certification Board							
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org	Parties concerned car lodge objection again this decision, within s weeks after the date submission, to the general manager of I (see www.nmi.nl).	nst six of		R	INSPEC RVA I	TION 122	



OIML Certificate of Conformity

OIML Member State The Netherlands Number R51/2006-NL1-12.04 Project number 12200524 Page 2 of 2

The conformity was established by the results of tests and examinations provided in the associated	
OIML Test Report(s): + + + + + + + + + + + + + + + + + + +	
- No. NMi-12200524-01 dated 5 December 2012 that includes 9 pages;	
- No. NMi-12200524-02 dated 7 December 2012 that includes 13 pages.	

Characteristics of the automatic catchweighing instrument

Destined to be used as	weigh price labeler (w	vith or without lever works)						
Accuracy class		Y(a) The actual accuracy class shall be determined at initial verification 6 kg ≤ Max ≤ 15 kg						
Max	6 kg ≤							
Min + + + + + + + + +	+ ≥ 20 e f	\geq 20 e for class Y(a) e \geq 1 g n \leq 3000 divisions per partial weighing range.						
Verification scale interval + +	+ + + + + + + + + e							
Maximum number of scale interva	ls n ≤ 3000 divisions pe							
Maximum partial weighing ranges	5	2						
Tare	+ + + + + + + + + ^T	≤ -Max ₁						
Maximum weighing speed		30 packages per minute (AW-4600CPR) 36 packages per minute (AW-4600)						
Temperature range		°C / +40 °C + + + + + + +						
Environment classes	* * * * * * * * * *	*E2 * * * * * * * * * *						
Power supply voltage	+ + + + + 200 - 240	200 – 240 V AC, 50/60 Hz						
Software identification Applica	ation software	* * * * * * * * * * * * *						
Filename Checksum	• • • • • • • • • • • •	Remarks						
scale.o + + + + DCB3B455, 4CB	30B455, A2008463 or 49EB22FC							
Software identification Firmwa	are A/D board	* * * * * * * * * * *						
A/D board Software version	on Remarks	* * * * * * * * * * *						
TPB-2786 1.xx		en 00 and 99 representing mino						
TPB-3356 + 3.xx + +	version numbers whic fixes not under legal of	h contain improvements or bug control						
**********	* * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • •						