

OIML Certificate of Conformity

OIML Member State The Netherlands Number R51/2006-NL1-12.03 Project number 12200106 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	An Automatic catchwei	ghing instrument						
certified type	Туре	: DPS-46	00					
Characteristics	See next page							
+ identified in the OIML	the conformity of the above Test Report) with the requin tion of Legal Metrology (OI	ements of the followi					ne +	
	OIML R51 - Edition 2006 (E) for accuracy class Y	(a)					
instrument covered by	only to the metrological an the relevant OIML Internati ot bestow any form of legal	onal Recommendation	n above-			neasur	ing	
OIML Member State in	from the mention of the Ce which the Certificate was is est Report(s) is not permitted	sued, partial quotatio	n of the	Certifi	cate	and of		
 Issuing Authority 	NMi Certin B.V., OIML Is 28 November 2012	suing Authority NL	1 + + + + + + + + + + + + + + + + + + +					
	· · · · · · · · · · · ·							
	C. Oosterman Head Certification Board							
NMi Certin B.V.	This document is issued under the	Parties concerned can				* *		
Hugo de Grootplein 1 3314 EG Dordrecht	provision that no liability is accepted and that the applicant	lodge objection against this decision, within six			ด			
the Netherlands T +31 78 6332332	shall indemnify third-party liability.	weeks after the date of submission, to the			y			
<pre>certin@nmi.nl + + + + www.nmi.nl</pre>	The notification of NMi Certin B.V. as Issuing Authority can be verified	general manager of NMi (see www.nmi.nl).				INSPECT RvA I	101N 122	



OIML Certificate of Conformity

OIML Member State The Netherlands Number R51/2006-NL1-12.03 Project number 12200106 Page 2 of 2

determined at initial verificationMax $3 \text{ kg} \le \text{Max} \le 30 \text{ kg}$ Min $\ge 20 \text{ e for class Y(a)}$ Verification scale interval $e \ge 1 \text{ g}$ Maximum number of scale intervals $n \le 3000$ divisions per partial weighing rangeMaximum partial weighing ranges 2 Tare $T \le -Max_1-e_1$ for multi-interval $T \le -Max$ for single intervalMaximum weighing speed 25 packages per minuteEnvironment classes $E2$ Temperature range $-10 \text{ °C} / +40 \text{ °C}$ Power supply voltage $230 \text{ V AC, 50/60 Hz}$		Jhing instrument						
determined at initial verification Max 3 kg ≤ Max ≤ 30 kg Min ≥ 20 e for class Y(a) Verification scale interval e ≥ 1 g Maximum number of scale intervals n ≤ 3000 divisions per partial weighing range Maximum partial weighing ranges 2 Tare T ≤ -Max, -e, for multi-interval T ≤ -Max, for single interval T ≤ -Max, for single interval Maximum weighing speed 25 packages per minute Environment classes E2 Temperature range -10 °C / 440 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Destined to be used as	weigh labeler or weigh price labeler						
Max $3 \ kg \le Max \le 30 \ kg$ Min $\ge 20 \ e \ for \ class \ Y(a)$ Verification scale interval $e \ge 1 \ g$ Maximum number of scale intervals $n \le 3000 \ divisions \ per \ partial weighing \ ranges$ Maximum partial weighing ranges 2 Tare $T \le -Max, -e, \ for \ multi-interval \ T \le -Max \ for \ single \ interval$ Maximum weighing speed25 packages per minuteEnvironment classesE2Temperature range $-10 \ °C / +40 \ °C$ Power supply voltage230 V AC, 50/60 HzSoftware identificationChecksum: 49EB22FC	Accuracy class							
Min ≥ 20 e for class Y(a) Verification scale interval e ≥ 1 g Maximum number of scale intervals n ≤ 3000 divisions per partial weighing range Maximum partial weighing ranges 2 Tare T ≤ -Max,-e, for multi-interval T ≤ -Max for single interval Maximum weighing speed Environment classes E2 Temperature range -10 °C / +40 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Мах	* * * * * * * * * * * * * * * * *						
Verification scale interval $e \ge 1 \text{ g}$ Maximum number of scale intervals $n \le 3000 \text{ divisions per partial weighing ranges}$ Maximum partial weighing ranges2Tare $T \le -Max, -e, \text{ for multi-interval}$ Maximum weighing speed25 packages per minuteEnvironment classesE2Temperature range $-10 \ ^{\circ}C / +40 \ ^{\circ}C$ Power supply voltage230 V AC, 50/60 HzSoftware identificationChecksum: 49EB22FC	Min							
Maximum number of scale intervals n ≤ 3000 divisions per partial weighing range Maximum partial weighing ranges 2 Tare T ≤ -Max,-e, for multi-interval T ≤ -Max for single interval 1 ≤ -Max for single interval Maximum weighing speed 25 packages per minute Environment classes E2 Temperature range -10 °C / +40 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Verification scale interval							
Maximum partial weighing ranges 2 Tare T ≤ -Max, -e, for multi-interval T ≤ -Max for single interval Maximum weighing speed 25 packages per minute Environment classes E2 Temperature range -10 °C / +40 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Maximum number of scale intervals	$n \leq 3000$ divisions per partial weighing range						
T ≤ -Max for single interval Maximum weighing speed 25 packages per minute Environment classes E2 Temperature range -10 °C / +40 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Maximum partial weighing ranges	+ <mark>+ + + + + + + + + + + + + + + + + + </mark>						
Environment classes E2 Temperature range -10 °C / +40 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Tare + + + + + + + + + + + + + + + + + + +							
Temperature range -10 °C / +40 °C Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Maximum weighing speed	25 packages per minute						
Power supply voltage 230 V AC, 50/60 Hz Software identification Checksum: 49EB22FC	Environment classes	+ + + + + + + + E2 + + + + + +						
Software identification Checksum: 49EB22FC	Temperature range	-10 °C / +40 °C						
	Power supply voltage	230 V AC, 50/60 Hz						
	Software identification	Checksum: 49EB22FC						