

OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-15.35 Project number 15200273 Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oos	+ + + + + + + + + + + + + + + + + + +		
Applicant and Manufacturer	Tanita Corporation 14-2,1 chome, Maeno-cho			
	ltabashi-ku Tokyo, 174-8630			
	Japan			
ldentification of the	A Non-automatic weigh	ing instrument		
+ certified type	Type Type	+ + + : MC-980		
		MC-980 MC-980		
)MA Plus	
Characteristics	See next page	+++++++	+ + + + +	
identified in the OIML	the conformity of the above Test Report) with the requir ition of Legal Metrology (Oll	ements of the followi		
	OIML R 76 - Edition 2006	for accuracy class (III)		
instrument covered by	only to the metrological and the relevant OIML Internati ot bestow any form of legal	onal Recommendation	above-identifie	
This certificate does no	or bestow any form of legal		+ + + + +	
OIML Member State in	from the mention of the Ce which the Certificate was is	sued, partial quotation	n of the Certifica	ate and of
+ the associated OIML Te	est Report(s) is not permitted	l, although either may	be reproduced	in full.+ + + + +
Issuing Authority	NMi Certin B.V., OIML Is	suing Authority NL1		
$\begin{array}{c} + + + + + + + + + + + + + + + + + + +$	20 August 2015 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 can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).	OIML TO CEATANCE AREAN	INSPECTION RVA I 122



OIML Certificate of Conformity

OIML Member State The Netherlands Number R76/2006-NL1-15.35 Project number 15200273 Page 2 of 2

- No. R - No. R - No. N - No. N	76/ IMi- IMi-	199 152 152	2-N 200 200	NL1- 273 273	-10 3-0 3-02).18 1 d 2 d	B d ate ate	late d 1 d 1	ed 2 7 A 7 A	26 J Nug Nug	uly ust ust	20 20 20	10 15 15	tha tha tha	it in it in it in	iclu iclu iclu	de de de	s 8 s 19 s 13	pac pa pa	ges; iges	5;										
Characte	÷	÷	5 01	+	1e +	+	n-a +	ute				vei +	gni	hg	+	5τrι +	um +	en	+	+	+	+	÷	÷	÷	÷	+	+	+	÷	
Accuracy			+	+	÷	÷	+	+	÷	÷	÷	+	+	÷	+	÷	÷	+		-			+	+	÷	+	+	+	+	-	
Maximum capacity Verification scale interval							+	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$														+	_								
							+															_									
Weighing range(s) Maximum number of scale intervals (one weighing range)					+ + +																										
Temperature range							+	+	+	+	÷	+	+	+5	°C	/+:	35 °	°C	+	+	+	+	+	+	-						
Power su	ppl	y vo	olta	ige	+	+	+	+	÷	+	÷	+	+	+	+	٠	+1	00 -	23	0 V	Α	C 50)/60) H	z	+	+	+	+	1	
Applicati	on	+	+	+	+	+	+	+	+	+	1	+	+	Ir	nter	nde	d t	o b	e u	sed	fo	r w	eig	hin	g p	oati	ent	ts	+		
Software	ide	nti	fica	itio	'n	++++	+ + + +	· + + +	· + + + +	++++	+ + + +	+ + + +	· + + + +	· + + +	+++++			Ve ksu sur	m ((Wi	ndo	ows	XF)): 3			++++++	+ + +	+ + +	-	