





OIML Certificate No R60/2000-JP1-10.12 Revision 1

Member State of OIML Japan

OIML CERTIFICATE OF CONFORMITY

Issuing authority

Name:

National Metrology Institute of Japan / National Institute of

Advanced Industrial Science and Technology (NMIJ / AIST)

Address:

AIST Tsukuba Central 3-9, Tsukuba Ibaraki 305-8563, Japan

Person responsible:

Dr. Tamotsu Nomakuchi, President of AIST

Applicant

Name:

KUBOTA Corporation

Address:

1-2-47, Shikitsu-higashi, Naniwa-ku, Osaka, 556-8601, Japan

Manufacturer of the certified pattern

Name:

KUBOTA Corporation

Address:

1-2-47, Shikitsu-higashi, Naniwa-ku, Osaka, 556-8601, Japan

Identification of the certified pattern:

Compression load cell

Type:

CC1-H-10T, CC1-H-20T, CC1-H-25T, CC1-H-30T, CC1-H-40T,

CC1-H-50T, CC1-H-10T-IS, CC1-H-20T-IS, CC1-H-25T-IS,

CC1-H-30T-IS, CC1-H-40T-IS, CC1-H-50T-IS

Fraction:

Pi=0.8

Temperature range

-10 °C / 40 °C







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Characteristics:

	<u> </u>	T .	CC1 II E	
Model designation		·	CC1-H-xxT,	CC1-H-xxT-IS,
			where xx equal to the E_{max}	where xx equal to the E_{max}
Accuracy class	Class		C	
Maximum number of			6000	
load cell verification intervals	n _{max}		5000	
		_	4000	
			3000	
Humidity symbol			CH	
Minimum dead load	E_{\min}	kg	: 0	
Maximum capacity	E_{max}	t	10, 20, 25, 30, 40, 50	
Safe load limit	$E_{ m lim}$	t	$1.5*E_{\max}$	
Minimum verification interval	$v_{ m min}$	kg	1000*E _{max} /15000	
			$1000*E_{\rm max}/12500$	
			$1000*E_{\rm max}/10000$	
			1000*E _{max} /8000	
Apportionment factor	$p_{ m LC}$		0.8	
Ratio of minimum LC Verification interval Y=Emax / vmin	Y		150	000
		-	125	500
			100	000
			80	00
Ratio of minimum dead				00
load output return	Z	_	6000	
$Z=E\max/(2*DR)$			ir	the case of n_{max} =6000
Excitation voltage		V DC	6~8	
Cable length		m	15	

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

R60, edition 2000 (E)

For accuracy class C

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.

The conformity was established by tests described in the associated test report no. 10-14/R60:2000 and no. 10-23/R60:2000, that are consisted of 33 pages and 14 pages respectively.







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The Issuing Authority NMIJ/AIST

認用を設備では で素質嫌能に研 に対する ではセンター Dr. T. Nomakuck に関する

President of AIST 2010-09-22

The CIML member

Cy. Mili

Dr. Y. Miki

2010-09-22

Important note: Apart from the mention of 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.