





OIML Certificate No R76/1992-JP1-12.01

OIML Member State 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:

A&D Company, Limited

Address:

3-23-14 Higashi-ikebukuro, Toshima-ku, Tokyo 170-0013, JAPAN

Manufacturer of the certified type

Name:

A&D SCALES CO.,LTD

Address:

162-4 INSAN-NI, DEOGSAN-MYEON, JINCHEON-GUN.

CHUNGCHEONGBUG-DO, KOREA

Identification of the certified type

Non-automatic weighing instruments

Type: SC/SE series

Further characteristics see page 3

This certificate attests the conformity of the above identified type (represented by the sample or samples identified in the associated Evaluation Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R76-1, Edition 1992, including amendment 1 (1994),

for accuracy class: (III)



This certificate relates only to the metrological and technical characteristics of the type of instrument covered by the relevant OIML Recommendation identified above.

This certificate does not bestow any form of legal international approval.







OIML Certificate No R76/1992-JP1-12.01

OIML Member State Japan

The conformity was established by the results of tests and examinations provided in the associated:

Evaluation Report N° 24-01 (Test Report N° 11-02/R76:1992 that includes 58 pages.)

The Issuing Authority

NMIJ/AIST

Dr. T. Nomakuch計量事隔

President of AIST

2012-03-09

The CIML Member

Dr. Y. Miki

2012-03-09







OIML Member State Japan

OIML Certificate N^o R76/1992-JP1-12.01

Characteristics:

Туре	SC-30KAM SC-30KBM SE-30KAM SE-30KBM	SC-60KAM SC-60KBM SC-60KAL SC-60KBL SE-60KAM SE-60KBM	SC-150KAM SC-150KBM SC-150KAL SC-150KBL SE-150KAM SE-150KBM
		SE-60KAL SE-60KBL	SE-150KAL SE-150KBL
Class			
Max	30 kg	60 kg	150 kg
e	10 g	20 g	50 g
n	3000		
Min	200 g	400 g	1 kg
Tare-balancing range	≤ 100 % of Max		
Temperature range	−10 °C / +40 °C		
Power supply	Dry battery		

Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate is issued, partial quotation of the Certificate and of the associated Evaluation Report is not permitted, although either may be reproduced in full.