

OIML Member State
The Netherlands

Number R76/2006-NL1-16.56
Project number SO16203516
Page 1 of 2

Issuing authority	NMi Certin B.V. Person responsible: C. Oosterman
Applicant and Manufacturer	Excell Precision Co., Ltd. 6F, No. 127 Lane 235, Pao-Chiao Rd. Hsin-tien Dist., New Taipei City 231 Taiwan
Identification of the certified type	A Non-automatic weighing instrument Type : Weighing: AWH3, FGH3-W, SAH3-W, SNH3-W, FDH3-W, WOW 5C, WOW II 5C, YS 5C, YSW 5C, WAVE Pricing: AM3, AM3-6PS, SA3-P, SAP3-P (small LCD), SAP3-P (big LCD), SN3-P, SNP3-P, GE3, GEP3, GE3-6PS, GEP3-6PS, FD3-P, FDP3-P, FD3-P-6PS, FDP3-P-6PS, AZ3, AZP3, AZ3-6PS, AZP3-6PS, GR3, GRP3, GR3-6PS, GRP3-6PS, GRP3-35, GEP3-35, FDP3-35, SA3-30, YSP Counting: ALH3, SAH3-C (small LCD), SAH3-C (big LCD), SNH3-C, FGH3-C, FDH3-C, ACH3.
Characteristics	See next page

This Certificate attests the conformity of the above identified Type (represented by the sample(s) identified in the OIML Test Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

OIML R 76 - Edition 2006 for accuracy class **(III)** or **(III)**

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation above-identified.
This Certificate does not bestow any form of legal international approval.

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

Issuing Authority **NMi Certin B.V., OIML Issuing Authority NL1**
18 November 2016

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



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

- No. NMI-12200012-01 dated 06 May 2013 that includes 24 pages;
- No. NMI-12200012-02 dated 06 May 2013 that includes 15 pages;
- No. NMI-12200012-03 dated 06 May 2013 that includes 15 pages;
- No. NMI-12200291-01 dated 06 May 2013 that includes 15 pages;
- No. NMI-12200291-02 dated 06 May 2013 that includes 28 pages;
- No. NMI-12200291-03 dated 06 May 2013 that includes 24 pages;
- No. NMI-12200291-04 dated 06 May 2013 that includes 17 pages;
- No. NMI-9200870-01 Revision 1 dated 16 November 2016 that includes 46 pages;
- No. NMI-9200870-02 Revision 1 dated 16 November 2016 that includes 23 pages;
- No. NMI-9200870-03 Revision 1 dated 16 November 2016 that includes 14 pages.

Characteristics of the non-automatic weighing instrument:

Accuracy class	(III) or (III)			
Maximum capacity	1,5 kg ≤ Max ≤ 600 kg			
Verification scale interval	e ≥ 0,5 g			
Maximum number of scale intervals	n ≤ the number of scale intervals mentioned in the certificates involved.			
Maximum partial weighing ranges	2			
Temperature range	-10 °C / +40 °C			
Tare	T ≤ -Max			
Weighing ranges	Single interval Multi-interval Multiple range			
Power supply voltage	230 V AC 50/60 Hz Internal battery 6 V DC			
Application	Intended to be used for direct sales to the public (pricing scales only)			
Software identification	Function	Model		Version
	Weighing	AWH3, FGH3-W, SAH3-W, SNH3-W, FDH3-W		02018xxx
		YSW 5C, YS 5C, WOW 5C, WOW II 5C, WAVE		02005xxx
	Pricing	AM3, AM3-6PS, SA3-P, SAP3-P (small LCD), SAP3-P (big LCD), SN3-P, SNP3-P, GE3, GEP3, GE3-6PS, GEP3-6PS, FD3-P, FDP3-P, FD3-P-6PS, FDP3-P-6PS, AZ3, AZP3, AZ3-6PS, AZP3-6PS, GR3, GRP3, GR3-6PS, GRP3-6PS, GRP3-35, GEP3-35, FDP3-35, SA3-30		01008xxx
		YSP		01007xxx
Counting	ALH3, SAH3-C (small LCD), SAH3-C (big LCD), SNH3-C, FGH3-C, FDH3-C, ACH3		03004xxx	