

財團法人全國認證基金會

Taiwan Accreditation Foundation

Certification Accreditation

(Certificate No: L1328-230119)

This is to certify that

Taiho Tool Mfg. Co., Ltd.

Calibration Laboratory

NO.23, Bengong 1st Rd., Gangshan Dist., Kaohsiung City, Taiwan (R.O.C)

is accredited in respect of laboratory

Accreditation Criteria: ISO/IEC 17025:2017; CNS 17025:2018

Accreditation Number: 1328

Originally Accredited : March 01, 2005

Effective Period: March 01, 2023 to February 28, 2026

Accredited Scope : Calibration Field, see described in the Appendix



Ching-Chang Lien

Ching-Chang Lien President, Taiwan Accreditation Foundation January 19, 2023

P1, total 2 pages

The Appendix forms an integral part of this Certificate, which shall be invalid when use without the Appendix

Certificate No: L1328-230119

Accreditation Number: 1328

Laboratory Head: CHEN, Fu-Chun

Length

calibration items	working standard	measurand level of			evel or range	H	measurement conditions /independent variable	0.0000000000000000000000000000000000000	llest
	brand /model	document name /no.	minimum value	units	maximum value	units	explanation	value	units
KA1002 plug gauge	OSG/Master Plug Gauges /Class 1	plug gauge diameter calibration method (Document No.: QET03)		mm		mm	major diameter	1.1	μm
Approval Sign	natory: WU, Jui	-Fang; KANG, Chia-S	heng; CHEN, I	Fu-Chun			7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	-	
KA1008 screw thread plug gauge	Master Plug Gauges/OSG /Class 1 Three Wires /EISEN/TW	screw thread plug gauge major diameter calibration method (Document No.: QET01) screw thread plug gauge pitch diameter calibration method (Document No.: QET02) -Fang; KANG, Chia-Sl	M1		M50		major diameter	1.1	μm
			M1		M50		pitch diameter (thread angle: 55°)	4.0	μm
			M1		M50		pitch diameter (thread angle: 60°)	3.8	μт
			heng ; CHEN,	Fu-Chun			(thread angle: 60°)		

Note: Smallest uncertainty represents an expanded uncertainty using a coverage factor approximately 95 % level of confidence. (Null Below)

