



財團法人全國認證基金會
Taiwan Accreditation Foundation

認證證書

(證書編號：L3481-240215)

茲證明

大泉機器廠有限公司

泵浦測試實驗室

新北市土城區中山路 83 號

為本會認證之實驗室

認證依據：ISO/IEC 17025：2017；CNS 17025：2018

認證編號：3481

初次認證日期：一百零七年四月十九日

認證有效期間：一百一十三年五月十七日至一百一十六年五月十六日止

認證範圍：測試領域，如續頁

董事長

陳怡鈴



掃描確認真偽

中華民國一一三年二月十五日

認證編號：3481

實驗室主管：張建業

■ 16.05 機械儀器設備

水泵浦

M996 揚程、流率、動力及效率

ISO 9906

CNS 16017

ISO 1438

壓力計範圍: (-1 to 25) bar

四角堰: (288 to 13072) L/min

三角堰: (100 to 1481) L/min

電磁流量計法: (30 to 4242) L/min

泵驅動機輸入功率: (0.075 to 100) kW

性能試驗允收等級 2 級及 3 級

報告簽署人: 張怡泰; 張建業; 張義杰

(以下空白)

TAF





財團法人全國認證基金會
Taiwan Accreditation Foundation

Certificate of Accreditation

(Certificate No : L3481-240215)

This is to certify that

TA CHUANG MACHINE FACTORY CO., LTD.

Pump Test Laboratory

NO.83, Zhongshan Rd., Tucheng Dist., New Taipei City 236, Taiwan (R.O.C.)

is accredited in respect of laboratory

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

Accreditation Number : 3481

Originally Accredited : April 19, 2018

Effective Period : May 17, 2024 to May 16, 2027

Accredited Scope : Testing Field, see described in the Appendix



Scan to verify

Yi-Ling Chen

Yi-Ling Chen
President, Taiwan Accreditation Foundation
February 15, 2024

Accreditation Number : 3481

Laboratory Head : CHANG, Chien-Yeh

16.05 Machine and Equipment

Water Pumps

M996 Head, Flow Rate, Power and Efficiency

ISO 9906

CNS 16017

ISO 1438

Pressure Gauge Range: (-1 to 25) bar

Rectangular Weir: (288 to 13072) L/min

Triangular Weir: (100 to 1481) L/min

Electromagnetic Flow Meter Method: (30 to 4242) L/min

Power transmitted to the pump by its driver: (0.075 to 100) kW

Performance Acceptance Test Grades 2 & 3

Approval Signatory: CHANG, Yi-Tay; CHANG, Chien-Yeh; CHANG, I-Chieh

(Null below)

TAF

