



China National Accreditation Service for Conformity Assessment LABORATORY ACCREDITATION CERTIFICATE

(Registration No. CNAS L5066)

Nantong Fischer Instrumentation Co., Ltd. Calibration Lab

(Legal Entity: Nantong Fischer Instrumentation Co., Ltd.)

Room 2208, No.915, Zhenbei Road, Putuo District, Shanghai, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2023-04-14 Expiry Date: 2029-04-13

Signed on behalf of China National Accreditation Service for Conformity Assessment

花朝华

China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA).

The validity of the certificate can be checked on CNAS website at http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml.

Name: Nantong Fischer Instrumentation Co., Ltd. Calibration Lab

Address: Room 2208, No. 915, Zhenbei Road, Putuo District, Shanghai, China

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SCHEDULE 1 ACCREDITED KEY LOCATIONS OF THE LABORATORY

Laastians	Location Code	Address/Postal Code	Facilities Characteristic	Activity	Note	Effective Date
Locations Specified	A	Room 2208, No.915, Zhenbei Road, Putuo District, Shanghai, China/200333	Ι,Ι	(2),(3),(4),(5)		2023-04-21

Note:

1. Facilities Characteristics I: Fixed Facilities, II: Out of Fixed Facilities, III: Temporary Facilities, IV: Mobile Facilities, V: Others.

2. Activity (1): Testing, (2): Calibration, (3): Issue of Reports/Certificates, (4): Sample Receiving, (5): Contract Review, (6): Others.



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SCHEDULE 2 ACCREDITED SIGNATORIES AND SCOPE

№	Name	Authorized Scope of Signature	Note	Effective Date
1	Cai Xiaohong	X-ray Fluorescence Coating Thickness Instrument, Magnetic And Eddy Current Measuring Instument For Coating Thickness Calibration Items		2023-04-21
2	Yang Jie	X-ray Fluorescence Coating Thickness Instrument, Magnetic And Eddy Current Measuring Instument For Coating Thickness Calibration Items		2023-04-21
3	Cheng Guozhen	X-ray Fluorescence Coating Thickness Instrument, Magnetic And Eddy Current Measuring Instument For Coating Thickness Calibration Items		2023-04-21





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Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

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SCHEDULE 5 ACCREDITED CALIBRATION AND MEASUREMENT CAPABILITY SCOPE

Note: The instruments with * represents onsite calibration can be performed.

	№	Instrument	Measurand	Calibration Method	Range	Expanded Uncertainty (k=2)	Note	Effective Date
1	*X-Ray Fluorescence	cence Thickness	C.S.for X-Ray Fluorescence Coating Thickness Instruments JJF 1306	(0~0.3) μm	<i>U</i> =0.022 μm			
	Coating Thickness Instrument			(>0.3∼50) µ m	$U_{ m rel}$ =8%			





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