

深圳华科计量检测技术有限公司编cmcCNAS

Shenzhen Huake Metrology & Test Technology Co., Ltd.





校准证书

CALIBRATION CERTIFICATE

第 1 页,共 4 页 Page of

证书编号: HKJ201141001 Certificate No. PT SINKO PRIMA ALLOY 委托方: Client TAMBAK OSOWILANGUN NO.61 PERGUDANGAN 委托方地址: OSOWILANGUNPERMAI E7-E8. SURABAYA, INDONESIA Address 仪器名称: 精密型盐雾试验机 Description 型号/规格: RHL-60 Model/Type Dongguan Huanrui 东莞市环瑞环境测试设备有限公司 制造商: Environmental Test Equipment Co., Ltd. Manufacturer 出厂编号: HR20200708012 Serial No. 管理编号: Asset No. 07 29 日 2020 月 年 校准日期: Calibration Date.

校 准: Calibrated by 林楚旭

核 验: Inspected by 潘小利

发证单位(专用章) Issued By (Stamp)

批 准: Approved by 沙水水

地址:广东省深圳市宝安区沙井街道中心路卓越时代大厦5楼

Address: 5F., Excellence Times Building, Zhongxin Road, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

邮编(Post Code): 518104

电话(Tel): 0755-27907847

传真(Fax): 0755-27883736

网址(Web):Http://www.stsjt.vip

电子邮件 (E-mail): szhkjl@sina.com

校准说明

DIRECTIONS OF CALIBRATION

证书编号: HKJ201141001 Certificate No. 第 2 页,共 4 页 Page of

- 1. 本实验室所出具的数据均可溯源至国家计量基准和国际单位制(SI)。
 All data issued by this laboratory are traceable to national primary standards and International System of Units(SI).
- 2. 对本次测量若有异议,委托方应于收到被测件之日起十五日内向本公司提出。
 If there is any objection concerning the measurement, the client shall, within fifteen days from the date of receipt of the test piece, put forward to the company.
- 3. 本证书校准结果仅与受校准仪器有关。
 The results relate only to the instrument calibrated.
- 4. 未经本实验室书面许可,不得部份复制本证书。本证书分离使用无效。
 This certificate shall not be reproduced except in full, if not allowed by the laboratory. Invalid for separation using.
- 5. 复印证书/报告未加盖"检定/校准/检测专用章"无效。 Copies of this report without an official stamp test are not valid.
- 6 本次校准所依据的技术文件(代号、名称):
 Reference documents for this calibration(code, name):

JJF(辽) 75-2009 盐雾试验箱校准规范

7. 本次校准所使用的主要计量标准器具:
Main standards of measurement used this calibration:

设备名称

编县

证书号/有效期

计量特性

Name of Equipment

Serial No

Certificate No./Due Date

Metrological Charcteristic

数据采集器

7840028

175512956/2020-10-31

量筒

HK-132

175001199/2021-02-16

U=0. 2°C

8. 校准地点、环境条件:

Place and environmental conditions of the calibration:

校准地点:

客户实验室

Place of calibration:

温度:

21.5 °C

相对湿度:

55 %RH

Temperature

Relative Humidity

9. 被校准仪器限制使用条件:

Limiting condition of the instrument meterage:

Results of Calibration

证书编号: Certificate No HKJ201141001 Page of

外观及工作性能检查:

符合要求

温度的校准:

测试点	设定值(℃)	实测值(℃)	偏差值(℃)	允许值(℃)	结论(P/F)
子中	35.0	35.7	-0.7	±2.0	P
2	35.0	35.6	TS -0.6 ST	±2.0	STSP
3	35.0	35. 6	-0.6	±2.0	P
49	35.0	35. 6	-0.6	±2.0	P
5 51	35.0	35. 28 TS	-0.2	\$\pmu_{S}\pmu_{2}.0	S PST
6	35.0	35. 7	-0.7	±2.0	P
7	35.0	35. 7	-0.7	±2.0	P
STS 8	35.0	STS35.7	15 0.7 ST	±2.0	GSTS P
9	35, 0	35. 6	-0.6	±2.0	P

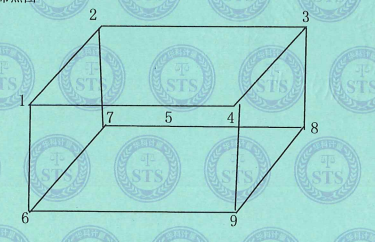
温度均匀度的校准:

温度设定值	均匀度	允差	结论(P/F)
35.0 ℃	0.5℃	2.0 ℃	P

四、温度波动度的校准:

温度设定值	波动度	允差	结论(P/F)
35.0 °C	±0.5℃	±2.0℃	P

布点图



Results of Calibration

HKJ201141001

Certificate No

Page

(P/F)

五、盐雾沉降率测量:

益务犯阵举犯国:	(1.0°2.011L/(11.00C111)	18010
测试点	实测值	结论
1	1.2mL/(h.80cm²)	F
2	1.2mL/(h.80cm ²)	THE REPORT OF
IS 3 SISG	1.2mL/(h.80cm ²)	39
4	1.2mL/(h.80cm²)	F
5	1.2mL/(h.80cm²)	The state of the s

六、说明(Note):

1. 结论: 所校准项目符合技术要求.

Conclusion: The calibration project comply with the technical requirements.

2. 本次测量结果的扩展不确定度为:

Expanded Uncertainty of the Measurement Results:

- 1) 温度: U=0.5℃, k=2
- 2) 盐雾沉降量: U=0.8mL, k=2
- 3. 依据JJF1059. 1-2012测量不确定度评定与表示:

Conform to JJF1059.1-2012 Evalution and Expression of Uncertainty in Measurement.

4. 校准周期: 建议校准周期为壹年

Calibration interval:

The Suggest Calibration interval is one year.

(The below is blank)