

校准证书

CALIBRATION CERTIFICATE



证书编号: JL2415366001

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客户名称 Name of Customer	: 深圳大学总医院
客户地址 Address of Customer	: 桃源街道大学城学苑大道 1098 号
计量器具名称 Name of Instrument	: 电子秤
型号/规格 Type/Specification	: SK-L09B
出厂编号 Serial No	: SK-L09B2305033
资产编号 Asset No	: 肿瘤病区
制造单位 Manufacture	: 双佳
校准依据 Calibrated in Accordance to	: JJG539-2016 数字指示秤检定规程

(校准专用章)
Stamp

校准日期 : 2024 年 09 月 25 日
Operation Date Year Month Day
建议复校日期: 2025 年 09 月 24 日
Suggested Recal.Date Year Month Day
签发日期 : 2024 年 10 月 10 日
Issue Date Year Month Day

批准人 : 李阳武
Approved by
签名 : 李阳武
Signature
核验员 : 许仕佳
Checked by
校准员 : 卢雨
Calibrated by

证书首页背面“重要声明”是证书的组成部分,任何未包含“重要声明”内容的复制均为不完整复制。

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To ensure that the calibrated object is properly used under given conditions in compliance with technical specifications or regulations, recalibrate before the suggested date (Applicable to calibration report only).
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The results provided by the certificate/report are only valid for the measuring object under test this time.
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The relevant content and effectiveness is subject to the electronic version of the original report which was only applied for. When an electronic report and a paper report are applied for at the same time, the electronic report is only a copy of the paper report, and the relevant content and effectiveness is subject to the paper report.
9. 证书中二维码浏览和下载完整报告功能是应委托方选择所设,该二维码及其复制图能使任何人扫描获取完整的证书电子版,本证书持有人如需限制他人经该二维码获取证书内容,应自行遮盖或消除证书及其复制件所附二维码,我院对委托方选择证书二维码功能所致的信息泄露概不负责(适用于附二维码证书)。
The QR code has the function of browsing and downloading complete report. Setting this function or not is chosen by the customer. The QR code and its copy enable anyone to scan and obtain the complete electronic version of the test report. Thus, if the owner of this report needs to restrict others from obtaining the content of the test report through the QR code, he shall cover or remove the QR code attached to the test report and its copies by himself. SMQ assumes no responsibility for the information leakage caused by the customer's selection of the QR code function of the test report (This clause applies to certificates with QR code attached) ..

获得的国家、省、市专业站 Establishment of Following Institutions

国家数字电子产品质量检验检测中心
National Digital Electronic Product Testing Center (NETC)
国家营养食品质量检验检测中心(广东)
National Nutrition Food Testing Center (Guangdong)
国家体育用品质量检验检测中心(广东)
National Sports Product Testing Center (Guangdong)
国家环保产品质量检验检测中心(广东)
National Environmental Product Testing Center (Guangdong)
国家分布式光伏发电系统质量检验检测中心(广东)
National Distributed Photovoltaic Power Generation System Testing Center (Guangdong)
国家电动汽车电池及充电系统产业计量测试中心
National Metrology Center for Electric Vehicle Battery and Charging System Industry
国家民用无人机产品质量检验检测中心(广东)
National Civil Unmanned Aerial Vehicle Product Testing Center (Guangdong)
国家高新技术计量站
National Hi-tech Metrology Station
国家医疗器械产业计量测试中心
National Metrology and Testing Center for Medical Device Industry
国家计量数据科学中心深圳分中心
National Metrology Data Science Center (Shenzhen)
国家城市能源计量中心(深圳)
National Urban Energy Measurement Center (Shenzhen)
中国轻工业联合会家具质量监督检测深圳站
Accredited Testing Station (Shenzhen) for Furniture by China National Light Industry Council (CNLIC)
广东省质量监督食品检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Food (Shenzhen)
广东省质量监督生态纺织服装产品检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Ecological Textile and Garment Products (Shenzhen)
广东省质量监督皮革制品检验站
Guangdong Quality Supervision and Inspection Institution for Leather Products
广东省质量监督家具检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Furniture Products (Shenzhen)
广东省质量监督学生用品检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Student's Articles (Shenzhen)
广东省质量监督自行车检验站
Guangdong Quality Supervision and Inspection Institution for Bicycle Quality
广东省质量监督钟表检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Horological Products (Shenzhen)
广东省质量监督节能环保产品(安全性能)检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Safety Performance of Environmental Protection and Energy Saving Products (Shenzhen)
广东省质量监督眼镜检验站(深圳)
Guangdong Quality Supervision and Inspection Institution for Eyewear Products (Shenzhen)
广东省质量监督电磁兼容检验站
Guangdong Quality Supervision and Inspection Institution for Electromagnetic Compatibility
广东省质量监督综合布线系统检验站
Guangdong Quality Supervision and Inspection Institution for Generic Cabling System
深圳市纤维纺织检验所
Shenzhen Quality Inspection Institution for Fiber and Textile
深圳市建材产品质量监督检验站
Shenzhen Quality Supervision and Inspection Institution for Building Materials
深圳市消防产品燃烧性能检测中心
Shenzhen Testing Center for Burning Behavior of Fire Protection Products

联系方式 Contact Information

联系电话 Contact Tel.: 0755-26941696 26941546 (龙珠) 27591789 (宝安) 82426246 (八卦岭) 28932280 (龙岗) 0769-21684525 (东莞)
传真电话 Fax No.: 0755-27591716 (宝安) 82408176 (八卦岭) 28932840 (龙岗) 0769-21684527 (东莞)
投诉及证书/报告真伪查询电话 Complaint Tel.: 400-900-8999 按5 Email: complaint@smq.com.cn

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校准用主要计量标准装置信息

Main Standard Devices Used

名称 Equipment Name	测量范围 Measuring Range	不确定度/准确度等级/ 最大允许误差 Uncertainty/Accuracy Class/ Maximum Permissible Error	计量标准考核证书号 Certificate No	有效期至 Due Date
非自动衡器检定装置	10mg~180t	M ₁ 等级	[2016]深量标深法证 字第 044 号	2025-11-22

校准用主要标准器信息

Main Standards of Measurement Used

名称 Equipment Name	测量范围 Measuring Range	不确定度/准确度等级/ 最大允许误差 Uncertainty/Accuracy Class/ Maximum Permissible Error	设备编号 Equipment No	有效期至 Due Date	溯源单位/ 证书号 Traceability to/ Certificate No
M ₁ 等级砝码	(20~600)kg	M ₁ 等级	SB5457	2025-03-31	
M ₁ 等级砝码	(1~2000) g	M ₁ 级	SB5294	2024-12-17	

附加说明

Appended Directions

委托日期:
Application Date

2024 年 09 月 25 日

环境条件:

Operation Environment

温度 24.8°C 相对湿度 59.4%

校准地点:

Operation Location

客户 肿瘤病区

校准项目/参数说明:

Items Instructions

本次校准根据委托方要求实施, 校准项目/参数详见校准结果

符合性及限制使用说明:

Statement of Compliance and Limitation

参见校准结果使用(Use referring to the results of Calibration)

校准结果

RESULTS OF CALIBRATION

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- 一、最大秤量: 200 kg
二、实际分度值 d : 0.1 kg
三、偏载:
 载荷: 70 kg 修正误差: (0.0 ~ 0.0) kg
四、称量:

载 荷 (kg)	进程修正误差 (kg)	测量结果的扩展 不确定度 $U(k=2)$ (kg)
4	0.0	0.1
10	0.0	0.1
20	0.0	0.1
50	0.0	0.1
70	0.0	0.1
100	0.1	0.1
150	0.1	0.1
200	0.1	0.1

备注: 本次测量不确定度说明 :
Notes: Uncertainty in the Measurement:

依据 JJF 1059.1-2012 测量不确定度评定与表示
According to JJF 1059.1-2012 Evaluation and Expression of Uncertainty in Measurement.

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