



designed for scientists

# 校准证书

## Proprietary Calibration Certificate

校准编号 / Certificate No.:

产品编号 / Ident No.:

产品名称 / Designation:

序列号 / Serial No.:

订单号 / Commission No.:

客户 / Customer:

### 品质保证

我们确认, IKA 的产品已经按照标准 DIN EN ISO 9001 质量保证体系进行了校准。用于校准的测量设备会定期进行校准, 并且根据德国《物理技术联合会》(PTB) 的国家标准或者其它国家标准, 例如中国标准, 进行追溯。对于没有国家标准的设备, 检验方式参考技术规范 and 适用的有效期内的标准

### Quality Assurance

Hereby we confirm that the IKA-product was calibrated according to the DIN EN ISO 9001 quality assurance system. The measuring installations used for calibration are regularly calibrated and traceable to the national standards of the national standards of the German Federal Physical Technical Institute (PTB) or other national standards. Should no national standards exist, the measuring procedure corresponds with the technical regulations and norms valid at the time of the measurement.

该校准证书只能保留原厂型式发行, 摘录或者更改需取得 IKA 公司的批准。

This calibration certificate may not be reproduced other than in full except with the permission of the IKA-Werke GmbH & Co. KG.

区域, 日期 / Place, Date

品质主管 / Supervisor - Function

检测代表 / Inspection representative

文档通过电子方式创建, 无签名仍然生效. (DIN EN 10204, Chapter 5) /  
This document was created electronically and is valid without signature. (DIN EN 10204, Chapter 5)



designed for scientists

# 校准证书

## Proprietary Calibration Certificate

校准编号 / Certificate No.:

### 测量设备 / Measuring equipment

设备名称 / reference

设备编号 / gauge No.

### 环境条件 / ambient conditions

温度 / temperature [°C]:

湿度 / humidity [% rF / % RH]:

### 校准值 / Calibrating values

标准值 / Nominal value

显示 +/- 2digit 设置不确定度 /  
Adjusting uncertainty

比例 +/- 10% 设置不确定度 /  
Adjusting uncertainty

实测值 / Actual value:

+/- 0.5% 测量不确定度 /  
Measurement uncertainty

许可误差 / Allowed Deviation:

结果: / unit is:

OK

NOK

区域, 日期 / Place, Date

品质主管 / Supervisor - Function

检测代表 / Inspection representative

文档通过电子方式创建, 无签名仍然生效. (DIN EN 10204, Chapter 5) /  
This document was created electronically and is valid without signature. (DIN EN 10204, Chapter 5)