中国合格评定国家认可委员会（CNAS）实验室认可证书号：No.L1466

the number of the certificate accredited by CNAS is

本次校准所依据的检定规程/校准规范（代号、名称）：

Reference documents for this calibration (code、name)

|  |
| --- |
| JJG 52-2013 《弹性元件式一般压力表、压力真空表和真空表检定规程》 |

本次校准所使用的主要计量标准器具：

Main measurement standards used in this calibration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 名称  Name | 编号  No. | 测量范围  Measuring Range | 不确定度或准确度等级或最大允许误差  Uncertainty/Accuracy Class/Maximum Permissible Error | 溯源机构及证书编号  Traceability organization &Certificate No. | 有效期至  ValidＤate To |
| 数字压力计 | 573-607 | (-20~20)kPa (-0.1~2)MPa | 𝑈=0.008%FS(𝑘=2) | SIMT/2024E21-10-5673862003 | 2025-12-26 |

**本证书中的校准结果均可溯源至国际单位制 (SI)。**

The calibration results in this certificate can be traceable to the International System of Units (SI).

校准的地点及环境条件:

Location and environmental condition of the calibration

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 地点： | | 上海汽检总部1-139 | | | | |
| Location: | |  | | | | |
| 温度： | 23 ℃； | | 湿度： | 55 %RH； | 其他： | \ |
| Temp: |  | | R.H.: |  | Others: |  |