JL(JLBZ－F－08)－02JD（01）

**压力表检定记录**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 证书编号 |  | | | | | | 流水号 | | | | | | |  | | | |
| 送　检 单 位 |  | | | | | | 计量器具名称 | | | | | | |  | | | |
| 制造单位 |  | | | | | | 检定地点 | | | | | | | 本院热工所（压力） | | | |
| 型号/规格 |  | | | | | | 检定依据 | | | | | | | JJG52-2013 | | | |
| 测量范围 |  | | | | | | 最大允许误差 | | | | | | | ±　　 Pa | | | |
| 准确度等级 | 级 | | | | | | 分度值 | | | | | | | Pa | | | |
| 出厂编号 |  | | | | 环境温度 | | | ℃ | | | | | 相对湿度 | | | % | |
| **检定所使用的计量标准** | | | | | | | | | | | | | | | | | |
| 名称 | | | | 准确度等级 | | | | | 证书编号 | | | | | | | | |
| 0.05级活塞式压力计标准装置 | | | | 0.05级 | | | | | [1987]辽量标法证字第1038号 | | | | | | | | |
| 1. 开机检查是否符合要求 是□ 否□，原因： 2. 其它环境条件是否符合要求 是□ 否□，原因： | | | | | | | | | | | | | | | | | |
| 所用标准器及主要配套设备：  活塞式压力计 型号：（ ～ ）MPa 编号： 证书号：  有效日期： 是否符合要求 是□ 否□，原因： | | | | | | | | | | | | | | | | | |
| 外观检查 | |  | | | | 零位误差 | | | | | |  | | | | | |
| 指针偏转平稳性 | |  | | | | | | | | | | | | | 单位： Pa | | |
| 标准器压力值 | 轻敲表壳后被检仪表的示值 | | | | | 轻敲位移 | | | | | | | | | 最大示值误差 | | 最大回程误差 |
| 升压 | | 降压 | | | 升压 | | | | | 降压 | | | |
|  |  | |  | | |  | | | | |  | | | |  | |  |
|  |  | |  | | |  | | | | |  | | | |  | |  |
|  |  | |  | | |  | | | | |  | | | |  | |  |
|  |  | |  | | |  | | | | |  | | | |  | |  |
|  |  | |  | | |  | | | | |  | | | |  | |  |
|  |  | |  | | |  | | | | |  | | | |  | |  |
| 电接点压力表设定点偏差、切换差 | | | | | | | | | | | | | | | | | |
| 设定点 | 切换值 | | | | | 设定点偏差 | | | | | | | | | 切换差 | | 检定结果 |
| 上切换值 | | 下切换值 | | | 升压 | | | | 降压 | | | | |
|  |  | |  | | |  | | | |  | | | | |  | |  |
|  |  | |  | | |  | | | |  | | | | |  | |  |
|  |  | |  | | |  | | | |  | | | | |  | |  |
|  |  | |  | | |  | | | |  | | | | |  | |  |
| 电接点压力表的绝缘电阻 | | |  | | | 电接点压力表的绝缘强度 | | | | | | | | | | |  |
| 其他 | | |  | | | | | | | | | | | | | | |
| 检定结论：符合 　 级 | | | | | | | | | | | | | | | | | |

检定员 核验员 检定日期 年 月 日