**二氧化碳灭火系统CO2 Fire Extinguishing System 表格 Form B01**

|  |  |  |
| --- | --- | --- |
| **系统描述/技术参数Description of System / Technical Information：**  **药剂瓶数量Quantity×药剂瓶容积 Capacity of Cylinders： {{co2\_yjp\_count}}**  **氮气瓶数量Quantity×氮气瓶容积 Capacity of Pilot Cylinders： {{co2\_dq\_count}}**  **覆盖保护区域Covering： {{protectArea}}** | | |
| **检验和试验**  **Description of Inspection/Tests** | **□全部检验Complete Inspection**  **■局部检验Partial Inspection** | **备注**  **Remarks** |
| **□1.控制和释放系统外部检验以及阀门的紧固检查**  **Controls, release system external inspected and valve secured** | |  |
| **□2.气瓶称重检查**  **Weight checked for cylinders** | |  |
| **□3.气瓶压力检查**  **Pressure checked for cylinders** | |  |
| **□4.气瓶水压试验和充装**  **Cylinders hydrostatic tested and recharged** | |  |
| **□5.** **控制阀内部检查**  **Internal inspection of control valve** | |  |
| **□6.** **总管和分配阀操作试验**  **Main valve and distribution valves tested for proper operation** | |  |
| **□7. 管网和喷嘴吹扫试验**  **Distribution piping and nozzles tested for blowing through out** | |  |
| **□8. 软管检查**  **Hose inspection** | |  |
| **□9.** **系统功能测试**  **System function test** | |  |
| **□10. 启动释放管系与管道连接的密性测试**  **Check the connections of all pilot release piping and tubing for tightness** | |  |
| **□11. 瓶头阀至分配阀箱的管段液压试验**  **Pipeline hydrostatic test** | |  |

**■已执行Carried out □未执行或不适用Not carried out or not appliance`**

**二氧化碳灭火系统CO2 Fire Extinguishing System 表格 Form B03**

|  |  |  |  |
| --- | --- | --- | --- |
| **介质类型Type of Agents** | 氮气 N2 | **检验温度Temperature** | **20℃** |
| **工作代号Description of Working Codes(Performed/Recommended):** | | | |
| **1=气瓶检查Cylinders Inspection**  **3=重量检查Contents Checked by Weight**  **5=水压试验Hydro Test**  **7=维修 Repaired** | | **2=压力检查Contents Checked by Pressure**  **4=充装Recharged**  **6=检验日期标签Inspection Date Label Attached**  **8=新气瓶New Cylinder** | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **检验标签** | **瓶号** | **压力/MPa** | **容积/L** | **生产厂家** | **生产日期** | **工作代号** | **检测判定** |
| {{#co2\_N2\_Rows}} |  |  |  |  |  |  |  |