**干粉灭火系统Powder Extinguishing Systems**

**表格 Form B05**

|  |  |  |
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| **系统描述/技术参数Description of System / Technical Information：**  **干粉罐数量Quantity×干粉罐容积Capacity of Cylinders： {{ganfenCount}}**  **气瓶数量Quantity×驱动气瓶容积 Capacity of Pilot Cylinders： {{StartCount}}**  **覆盖保护区域Covering： {{gfProtectArea}}** | | |
| **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.系统外观检查**  **System appearance inspection** | | **合格/Qualified** |
| **□2.阀门检查**  **Valve inspection** | |  |
| **□3.压力调节器有效性检查**  **Validity check of pressure regulator** | |  |
| **□4.干粉搅拌**  **Stir dry powder** | |  |
| **□5.管线吹扫**  **Pipeline blowing through out** | |  |
| **□6.** **控制阀和分区阀的本地和遥控操作试验**  **Local and remote operation tests of control valves and zone valves** | |  |
| **□7.推进气体钢瓶检查**  **Pushing Gas Cylinder Inspection** | |  |
| **□8.干粉含水量检查**  **Dry powder moisture content check** | |  |
| **□9. 干粉容器、安全阀和排放软管的压力试验**  **Pressure test of dry powder container, safety valve and discharge hose** | |  |
| **□10.干粉容器的水压试验或无损检测**  **Hydrostatic test or non-destructive test of dry powder tank** | |  |

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

**干粉灭火系统Powder Extinguishing Systems**

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| --- | --- | --- | --- |
| **介质类型Type of Agents** | **干粉罐** | **检验温度Temperature** | **5℃** |
| **工作代号Description of Working Codes(Performed/Recommended):** | | | |
| **1=外观检查Inspected**  **3=压力调节器有效性检查**  **5=干粉搅拌**  **7=管线吹扫**  **9=干粉容器、安全阀和排放软管的压力试验**  **11=检验日期标签Inspection Date Label Attached** | | **2=阀门检查**  **4=控制阀和分区阀的本地和遥控操作试验**  **6=推进气体钢瓶检查**  **8=干粉含水量检查**  **10=干粉容器的水压试验或无损检测** | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **检验标签.** | **型号** | **编号** | **容积/L** | **灌装日期** | **生产日期** | **生产厂家** | **工作代号** | **检测判定** |
| {{#gfRows}} |  |  |  |  |  |  |  |  |