別記様式第６号の１０（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| （一斉開放弁）社内試験成績表   |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 申請者 | | |  | | | 試験者 | |  | | | 型式 | | |  | | | | | | | | 試験年月日 | | |  | | | 供試個数 | | 個 | | | 試　験　項　目 | | | | | 結　　　　果 | | | | | | 外  観 | 鋳物の状態 | | | |  | | | | | | 機械加工仕上げの状態 | | | |  | | | | | | 表示内容 | | | |  | | | | | | 構  造  材  質  形  状  寸  法 | 構造・材質及び形状 | | | |  | | | | | | 面間寸法　　　　　(㎜) | | | |  | | | | | | フランジ外径　　　(㎜) | | | |  | | | | | | ボルト穴中心円の径(㎜) | | | |  | | | | | | フランジの厚さ　　(㎜) | | | |  | | | | | | ボルト穴径と数　　(㎜×個) | | | |  | | | | | | 管接続部口径 | | | |  | | | | | | 本体接続部のねじ | | | | 規格に適合 | | | | | | 耐  圧 | 本体 | | | | 水圧　　　　MPa　　　　　分間加圧異常 | | | | | | 弁開放用制御部 | | | | 水圧　　　　MPa　　　　　分間加圧異常 | | | | | | 弁座 | | | | 水圧　　　　MPa　　　　　分間加圧異常 | | | | | | 弁座漏れ | | | | 水圧　　　　MPa　　　　　分間加圧異常 | | | | | | 作  動  時  間 | １次側圧力 | ２次側圧力 | | 条件 | １ | | ２ | | 平均 | | 最  高  MPa | 最  高  MPa | | 最大流量　l/min | Ｓ | | Ｓ | | Ｓ | | 中間流量　l/min | Ｓ | | Ｓ | | Ｓ | | 最低流量　l/min | Ｓ | | Ｓ | | Ｓ | | 中  間  MPa | | 最大流量　l/min | Ｓ | | Ｓ | | Ｓ | | 中間流量　l/min | Ｓ | | Ｓ | | Ｓ | | 最低流量　l/min | Ｓ | | Ｓ | | Ｓ | | 最  低  MPa | | 最大流量　l/min | Ｓ | | Ｓ | | Ｓ | | 中間流量　l/min | Ｓ | | Ｓ | | Ｓ | | 最低流量　l/min | Ｓ | | Ｓ | | Ｓ | | 最  低  MPa | 最  低  MPa | | 最大流量　l/min | Ｓ | | Ｓ | | Ｓ | | 中間流量　l/min | Ｓ | | Ｓ | | Ｓ | | 最低流量　l/min | Ｓ | | Ｓ | | Ｓ | | 二次  側圧  力の  安定  時間 | １次側圧力 | | | ２次側圧力 |  | | | | | | 最高　　MPa | | | 最高　　　MPa | Ｓ | | Ｓ | | Ｓ | | 最高　　MPa | | | 最低　　　MPa | Ｓ | | Ｓ | | Ｓ | | 最低　　MPa | | | 最高　　　MPa | Ｓ | | Ｓ | | Ｓ | | 最低　　MPa | | | 最低　　　MPa | Ｓ | | Ｓ | | Ｓ | | 作時  動間 | １次側最高圧力　　　　MPa | | | | Ｓ | | Ｓ | | Ｓ | | １次側最低圧力　　　　MPa | | | | Ｓ | | Ｓ | | Ｓ | | ２次側流水量　　　　l/min | | | | Ｓ | | Ｓ | | Ｓ | | 圧力損失流水量　　　　　　　　l/min | | | | | MPa | | MPa | | MPa | |