別記様式第６号の１（第２条関係） (う)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| （消火器）社内試験成績表（その１）   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 申請者 | | |  | | | | | 試験年月 | |  | | | | | 種別・型式 | | |  | | | | | 試験者 | |  | | | | | 【　放　射　試　験　】 | | | | | | | | | | | | | | | 試験  温度 | 試料No. | 充てん薬剤量 | | 蓄圧力  又は  加圧用 | 作動後  放射ま  での時 | 放射　時間 | 放射  距離 | | Ｒの値 | | 残量 | 効率 | 備考 | | （℃） |  | （ｇ） | | ガス量 | 間(ｓ) | （ｓ） | （ｍ） | | （MPa） | | (ｇ) | (％) |  | | ２０ | １ |  | |  |  |  |  | |  | |  |  |  | | ２ |  | |  |  |  |  | |  | |  |  |  | | ３ |  | |  |  |  |  | |  | |  |  |  | | ４ |  | |  |  |  |  | |  | |  |  |  | | ５ |  | |  |  |  |  | |  | |  |  |  | | ６ |  | |  |  |  |  | |  | |  |  |  | | ７ |  | |  |  |  |  | |  | |  |  |  | | ８ |  | |  |  |  |  | |  | |  |  |  | | ９ |  | |  |  |  |  | |  | |  |  |  | | 平均 |  | |  |  |  |  | |  | |  |  |  | | 上限  (　) | １ |  | |  |  |  |  | |  | |  |  |  | | ２ |  | |  |  |  |  | |  | |  |  |  | | ３ |  | |  |  |  |  | |  | |  |  |  | | ４ |  | |  |  |  |  | |  | |  |  |  | | ５ |  | |  |  |  |  | |  | |  |  |  | | ６ |  | |  |  |  |  | |  | |  |  |  | | ７ |  | |  |  |  |  | |  | |  |  |  | | ８ |  | |  |  |  |  | |  | |  |  |  | | ９ |  | |  |  |  |  | |  | |  |  |  | | 平均 |  | |  |  |  |  | |  | |  |  |  | | 下限  (　) | １ |  | |  |  |  |  | |  | |  |  |  | | ２ |  | |  |  |  |  | |  | |  |  |  | | ３ |  | |  |  |  |  | |  | |  |  |  | | ４ |  | |  |  |  |  | |  | |  |  |  | | ５ |  | |  |  |  |  | |  | |  |  |  | | ６ |  | |  |  |  |  | |  | |  |  |  | | ７ |  | |  |  |  |  | |  | |  |  |  | | ８ |  | |  |  |  |  | |  | |  |  |  | | ９ |  | |  |  |  |  | |  | |  |  |  | | 平均 |  | |  |  |  |  | |  | |  |  |  | | (注）：温度－放射時間線図を添付すること。 | | | | | | | | | | | | | | | |
| （消火器）社内試験成績表（その２）   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 【　消　火　試　験】 | | | | | | | | | | 消火模型の種類  又は  模型の | 試験温度 | 回数 | 消火時間 | 充てん薬剤量 | 蓄圧力  又は  加圧用  ガス量 | 作動後  放射  までの  時間 | 放射  時間 | 備考 | | 大きさ | (℃) |  | (ｓ) | (ｇ) |  | (ｓ) | (ｓ) |  | |  | 上限(　) | １ |  |  |  |  |  |  | | ２ |  |  |  |  |  |  | | ３ |  |  |  |  |  |  | | 下限(　) | １ |  |  |  |  |  |  | | ２ |  |  |  |  |  |  | | ３ |  |  |  |  |  |  | |  | 上限(　) | １ |  |  |  |  |  |  | | ２ |  |  |  |  |  |  | | ３ |  |  |  |  |  |  | | 下限(　) | １ |  |  |  |  |  |  | | ２ |  |  |  |  |  |  | | ３ |  |  |  |  |  |  | |  | 上限(　) | １ |  |  |  |  |  |  | | ２ |  |  |  |  |  |  | | ３ |  |  |  |  |  |  | | 下限(　) | １ |  |  |  |  |  |  | | ２ |  |  |  |  |  |  | | ３ |  |  |  |  |  |  | | （注）：電気火災を表示する水系消火器は、公的機関の成績を添付すること。 | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 【　閉　そ　く　圧】 | | | | | | | | | | | | | 試料番号 | １ | ２ | ３ | ４ | ５ | ６ | ７ | ８ | ９ | １０ | 備考 | | 充てん薬剤量 |  |  |  |  |  |  |  |  |  |  |  | | ガス量 |  |  |  |  |  |  |  |  |  |  |  | | 内容積 |  |  |  |  |  |  |  |  |  |  |  | | 実測値 |  |  |  |  |  |  |  |  |  |  |  | | 試験条件 |  |  |  |  |  |  |  |  |  |  |  | | 閉そく圧の最大値　Ｐ＝　　　　MPa　　調整圧力の最大値　Ｐ＝　　　　MPa | | | | | | | | | | | | | （注）：蓄圧式消火器は、温度－圧力線図を添付すること。 | | | | | | | | | | | | | |
| （消火器）社内試験成績表（その３）   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | 項目 | | | | 結果 | | | 備考 | | 耐圧試験 | | 本体容器 | | MPa | | |  | | ホース | 直 | MPa | | |  | | 曲 | MPa | | |  | | その他の部品 | | MPa | | |  | | 永久歪み(％) | |  | | |  | | 気密性 | | | |  | | |  | | 破壊圧試験 | | 本体容器 | | MPa | | |  | | 樹脂ｷｬｯﾌﾟ | | MPa | | | 耐圧力×1.3=　　MPa | | その他 | |  | | |  | | 開閉式のノズルの漏れ | | | |  | | |  | | ノズル栓の漏れ | | | |  | | |  | | 加圧用ガス容器等の漏れ | | | |  | | |  | | 化学泡消火器の内筒の漏れ | | | |  | | |  | | 耐食  及び  防錆 | 内面及び外面目視 | | |  | | |  | | 腐食（本体容器） | | |  | | |  | | 屈曲性（試験片） | | |  | | |  | | 衝撃性（試験片） | | |  | | |  | | 腐　食（試験片） | | |  | | |  | | 衝撃試験 | | | |  | | | 生じた現象を記載する｡ | | 振動試験 | | | |  | | |  | | 安全弁の作動圧力 | | | | (MPa) | (MPa) | (MPa) | 作動圧力の上限値(　)作動圧力の下限値(　)減圧能力(　　　　　) | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| （消火器）社内試験成績表（その４）   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 項目 | | 試験温度 | 結果 | | | | ℃ | １ | ２ | ３ | | 安全栓 | 引き抜きに要する力 | 上限(　) |  |  |  | | ２０ |  |  |  | | (Ｎ) | 下限(　) |  |  |  | | 過荷重試験 | 上限(　) |  |  |  | | (Ｎ) | 下限(　) |  |  |  | | 曲げ試験 | 常温 |  |  |  | | 落錘試験 | 常温 |  |  |  | | 操作等 | 作動力 | 上限(　) |  |  |  | | (Ｎ) | 下限(　) |  |  |  | | 封板を１０回破った後の作動力（Ｎ) |  |  |  |  | | 開閉式ﾉｽﾞﾙの開放力 | 上限(　) |  |  |  | | (Ｎ) | 下限(　) |  |  |  | | 固　　　定　　　力(Ｎ-cm) | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | | 項目 | | 結果 | 備考 | | ホース | ３００Ｎの荷重による変形 |  |  | | １５０Ｎ引張力で伸長した場合 |  |  | | 携帯・運搬 | 車載式の車輪等 |  |  | | 背負式の背負ひも等 |  |  | | 据置式消火器の安定性 | |  |  | | ろ過網 | | 目の最大径　　　mm  目の総面積／ノズルの断面積＝　　倍 |  | | 内筒 | | l　～　　　　　　l |  | | 消火薬剤の漏出防止 | |  |  | |
| （消火器）社内試験成績表（その５）   |  |  |  |  | | --- | --- | --- | --- | | 項目 | | 結果 | 備考 | | 外観 | |  |  | | 表示 | |  |  | | 寸法 | 本体容器の板厚 | 上鏡板　　mm　胴体　　mm　下鏡板　　mm最低板厚　　mm |  | | ノズル口径 | mm　～　　　mm |  | | 口金のネジ |  |  | | その他 |  |  | | 加圧用ガス容器 | |  | (品評容第　～　号） | | 指示圧力計 | |  | (品評圧第　～　号） | | 容器弁 | |  | (品評弁第　～　号） | | バルブ（容器弁以外のもの） | | 回転で全開 |  | | 圧力調整器 | | l/min |  | | 消火剤 | |  | (薬第　 ～　 号） |  |  |  | | --- | --- | | 備  考 |  | |