別記様式

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 容 器 弁 点 検 記 録 票　　（社内） | | | | | | | | | 件　名 | | |  | | | | | | | | | | | 点検年月日 | | |  | | | | | | | | | 点　検　社 | |  | | | | | |
| 容　器　弁 | | | | 型式別 | | 区分 | 記　号 | | 番　号 | | | 点　検　数 | | | | 点 検 総 数 | | | 判　定 | | | | 点検条件 | | |  | | | 開　始　時 | | | 終　了　時 | | | 点　検　者 | |  | | | | | |
| A |  | |  | | |  | | | |  | | | 合格・不合格 | | | | 天　候 | | |  | | |  | | |  | | | | | |
| B |  | |  | | |  | | | | 温　度 | | | ℃ | | | ℃ | | | 点 検 場 所 | |  | | | | | 屋内  屋外 |
| C |  | |  | | |  | | | | 湿　度 | | | % | | | % | | |
| 点検項目・内容 | | | 型　式　区　分 | | | | | | | 試 料 番 号　　（　　）内には、型式区分を記入する。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | | 3 | 4 | 5 | | 6 | 7 | | 8 | 9 | 10 | | 11 | 12 | | 13 | 14 | | 15 | 16 | | 17 | 18 | 19 | 20 | | 21 | 22 | 23 | 特記事項 | |
| A | | B | | | C | | (　) | (　) | | (　) | (　) | (　) | | (　) | (　) | | (　) | (　) | (　) | | (　) | (　) | | (　) | (　) | | (　) | (　) | | (　) | (　) | (　) | (　) | | (　) | (　) | (　) |
| 1 | 外　観 | 表示 |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |  | |
| 状況 |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
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| 2 | 構造・形状・寸法 | 構造及び形状 |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| 全長さ（L） | ±　mm | | ±　mm | | | ±　mm | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 全高さ（H） | ±　mm | | ±　mm | | | ±　mm | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 弁箱幅（W） | ±　mm | | ±　mm | | | ±　mm | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| ガス入口径 | ±　mm | | ±　mm | | | ±　mm | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| ガス出口径 | ±　mm | | ±　mm | | | ±　mm | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| ネックねじ |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| 出口ねじ |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| 開放器取付ねじ |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| ｻｲﾌｫﾝ管取付ねじ |  | |  | | |  | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
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| 3 | 気密 | 開始時圧力 | MPa | | MPa | | | MPa | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 終了時圧力 |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 4 | 安　全　装　置 | 溶栓下限温度 | ℃ | | ℃ | | | ℃ | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 加圧力 | MPa | | MPa | | | MPa | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 封板破壊の有無 |  | |  | | |  | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 | 良･否 | | 良･否 | 良･否 | 良･否 |
| 溶栓上限温度 | ℃ | | ℃ | | | ℃ | |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ☆破壊圧力 | ～　MPa | | ～　MPa | | | ～　MPa | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | | ＝ （　　MPaから破壊までの時間） ＝  ＝ （下限温度から溶栓温度までの時間）  (注)☆印は封板式の場合に記載する。 | | | | | | | |
| ☆破壊までの時間 | sec | | sec | | | sec | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |
| ☆平均加圧速度 | MPa/ sec以下 | | MPa/ sec以下 | | | MPa/ sec以下 | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |
| 溶栓溶融温度 | ℃ | | ℃ | | | ℃ | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |
| 溶融温度までの時間 | min | | min | | | min | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |
| 平均昇温速度 | ℃/min | | ℃/min | | | ℃/min | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |
|  |  | |  | | |  | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |
| 5 | 耐圧 | 開始時圧力 | MPa | | MPa | | | MPa | |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |
| 終了時圧力 |  |  | |  |  |  | |  |  | |  |  |  | |  |  | |  |  | |  |  | |  |  |  |  | |  |  |  |