|  |  |
| --- | --- |
| **AT-D308L/SMJ34** |  |

**特征与用途**

用于埋弧堆焊核电、石化等压力容器内衬或管板堆焊耐蚀层（第二层以上）。

**熔敷金属化学成分典型值%**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| C | Si | Mn | S | P | Cr | Ni | FN |
| 0.025 | 0.55 | 1.20 | 0.008 | 0.015 | 20.0 | 10.0 | 3-8 |

**熔敷金属力学性能典型值**

|  |  |  |
| --- | --- | --- |
| 牌号 | Rm(MPa)  室温 | A(%)  室温 |
| AT-D308L | ≥520 | ≥25 |

|  |  |
| --- | --- |
| **AT-D308L/SHD202** |  |

**特征与用途**

用于埋弧堆焊核电、石化等压力容器内衬或管板堆焊耐蚀层（第二层以上）。

**熔敷金属化学成分典型值%**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| C | Si | Mn | S | P | Cr | Ni | FN |
| 0.020 | 0.55 | 1.20 | 0.008 | 0.015 | 20.0 | 10.0 | 3-8 |

**熔敷金属力学性能典型值**

|  |  |  |
| --- | --- | --- |
| 牌号 | Rm(MPa)  室温 | A(%)  室温 |
| AT-D308L | ≥480 | ≥25 |