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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **公用工程需求表（单机消耗量）** | | | | | | | | | | | | | | | | | | | | | | |
|
| **序号** | **主要设备名称** | **外形尺寸**  **（含包装箱）** | **数量** | **单机重量**  **/吨** | **电源** | | **水** | | | **冷媒** | | **蒸汽及压力要求** | | **气** | | **除尘** | | **排水** | | **排风** | | **是否特种设备** |
| 电压  V | 单机总功率KW | 自来水 | 纯化水 | 注射水 | 循环冷却水 | 冷冻水 | 纯蒸汽Mpa | 工业蒸汽Mpa | 压缩空气 | **真空** | 单机 | 系统 | 地漏 | 热/冷排口直径 | 排风 | 风口要求 |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **注：必须确认安装条件及公用介质使用情况，并注明单位用量，若此表不详请自行补充。** | | | | | | | | | | | | | | | | | | | | | | |