

FerroTec FCTC75101-2101仕样书

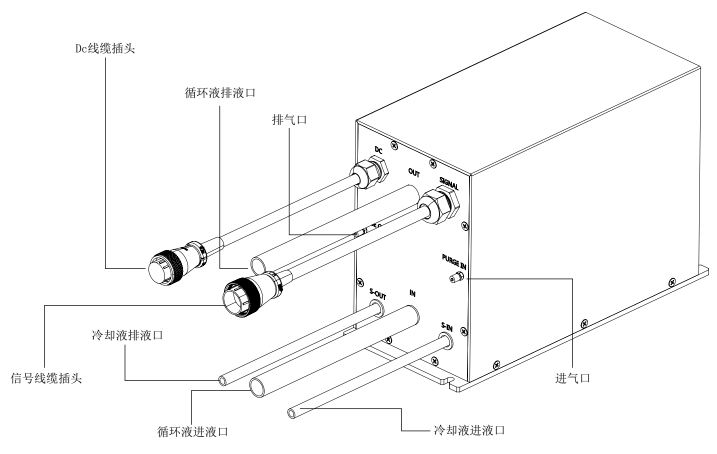
冷水机-半导体制冷式 **Peltier-Type Chiller**

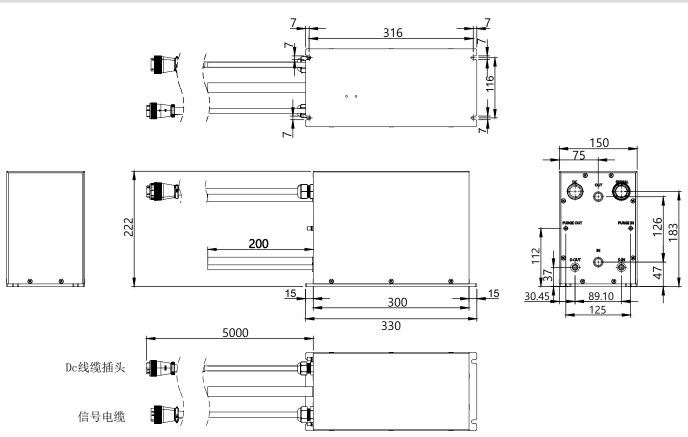


| Model 쩐묵 | | | FCTC75101-2101 |
|---|--------------------------------|---|--|
| Cooling mode 制冷方式 | | | Thermoelectric device(Thermo-module) 热电半导体 |
| Ambient temperature/humidity 环境温度/湿度 | | | 10-35℃, 35-80%RH(无凝露) 适当的环境应杜绝有腐蚀性气体、稀释剂(如稀释剂)、灰尘或可燃气体。 |
| Radiating method 散热方式 | | | Forced water cooling 强制水冷 |
| Control method 控制方式 | | | Cooling/Heating Automatic shift PID control 制冷/制热/PID控制 |
| 制冷单元 Refrigeration unit | Circulating fluid system | Circulating fluid 循环液 | 纯水、氢氟酸、氨、过氧化氢溶液等。 |
| | | Circulating line flow/pressure 循环管路流量/压力 | 最大允许压力:0.35MPa 最大通过流量:17L/min |
| | | Operating temperature range 工作温度范围 | 10. 0−60. 0℃ |
| | | Cooling Power 制冷功率 | 750W(环境温度25℃,冷却水温度25℃,冷却水流量5L/min) |
| | | Heating Power 制热功率 | 1800W(环境温度25℃,冷却水温度25℃,冷却水流量5L/min) |
| | | Temperature stability 温度稳定性 | ±0.1℃(稳定负载) |
| | | Port size(IN/OUT) 接口尺寸(进水口/出水口) | 3/4 inch PFA tube 英寸3/4 PFA管 |
| | | Wetted parts material 接触液体零件材质 | PFA、全氟橡胶M |
| | Facility water system | Temperature range 工作温度范围 | 10-35℃ (无冷凝) |
| | | Pressure range 压力范围 | ≤0.5MPa |
| | | Required flow rate 流量需求 | 5-10L/min |
| | | Port size(S-IN/S-OUT) 冷却水接口尺寸 | 3/8 inch PFA tube 英寸3/8 PFA管 |
| | | Tank capacity 水箱容量 | Approx. 20L 约20L |
| | | Wetted parts material 接触液体零件材质 | PFA, SUS304, SUS316 |
| | | Weight 重量 | 13. 6kg |
| 电气系统 电气系统 | Power supply 电源 | | NSP-1600-48 AC200-240V, 单相, 50/60Hz |
| | Overcurrent protection 过载保护 | | 电流保护20.25A |
| | Current consumption 输入电流 | | 5. 5A |
| | Weight 重量 | | 5. 8kg |
| | Communications 通信 | | RS-485、ETH、RS-232C |
| Accessories 配件 | | | Power cable 电源线 |
| Safety standards 安全标准 | | | EN 61010-1:2010/A1:2019 |

冷水机-半导体制冷式 Peltier-Type Chiller

Parts Description

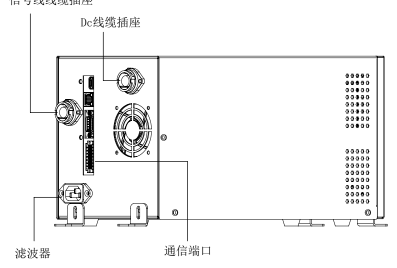


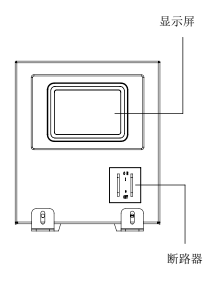


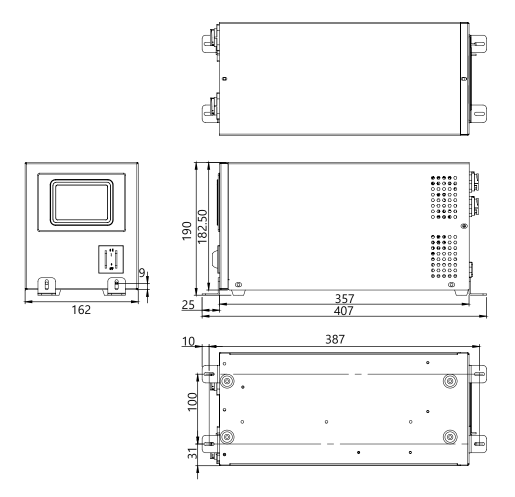
冷水机-半导体制冷式 Peltier-Type Chiller

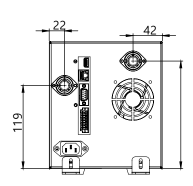
Parts Description







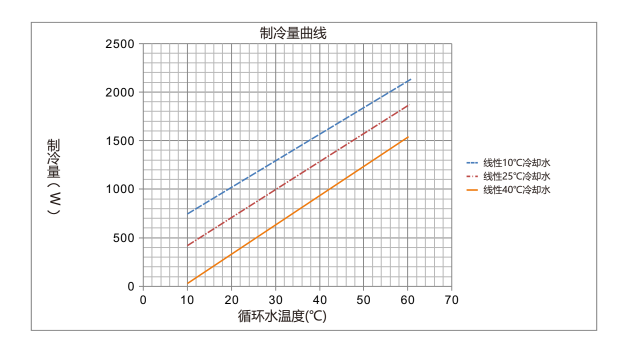


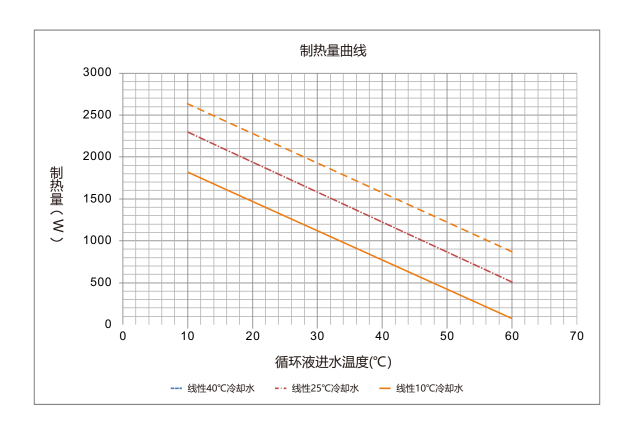


冷水机-半导体制冷式

Peltier - Type Chiller

Parts Description





冷水机-半导体制冷式 Peltier - Type Chiller

Parts Description

