

可程式恆溫恆濕機 (積架型)  
Rack Optimized Temperature Chamber

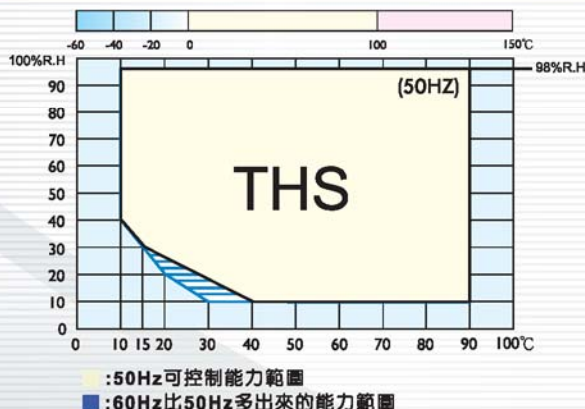


# Advanced Technology. Key Value. Convenience Safe... 科技創新技術. 核心價值. 即時安全設計...

| 規格 (Specification)                         | THS-S  |     |         |    |
|--|--|-----|---------|----|
| 溫度與濕度控制 (Temperaturd And Humidity Control) |  |     |         |    |
| 內箱尺寸(Nternal Dimension)(W · D · H)cm       | 50 × 60 × 55cm(W*D*H) × 2  |     |         |    |
| 內容積(Working Space / 公升(Litre))             | 165 × 2  |     |         |    |
| 外箱尺寸(EXTERNAL DIMENSION)(W · D · H)cm      | 111 × 155 × 184cm(W*D*H)   |     |         |    |
| 重量(Weight)(Approx.)(kg)                    | 355 × 2  |     | 315 × 2 |    |
| 絕緣材料(Insulation)                           | 防火PU發泡 (70℃~100℃) 或玻璃纖維+防火PU發泡 (101℃以上)                          |     |         |    |
| 內箱材料(Internal Material)                    | SUS # 304不銹鋼 (Stainless Steel)                                   |     |         |    |
| 外箱材料(External Material)                    | SUS # 304不銹鋼 (Stainless Steel) + 9493粉體塗裝 (3B Surface Treatment) |     |         |    |
| 高溫(High Temperature(H.T.)℃)                | 100 / 150  |     |         |    |
| 升溫時間(Heating Time(20℃~H.T.)min)            | 30 / 45  |     |         |    |
| 低溫(Low Temperature(L.T.))                  | -60  | -40 | -20     | 0  |
| 降溫時間(Cooling Time(20℃~L.T.)min)            | 70   | 45  | 30      | 15 |
| 濕度範圍(Humidity Range)                       | 10R.H%~98R.H%  |     |         |    |
| 溫度分佈均勻度(Temperature Uniformity ℃)          | ±0.5℃(-40℃~100℃)/±1.0℃(-40.1℃~-60℃ ; 100.1℃~150℃)                |     |         |    |
| 濕度準確度(Humidity Uniformity %R.H)            | ±3   |     |         |    |
| 溫度穩定度(Temperature Stability ℃)             | ±0.2   |     |         |    |
| 濕度穩定度(Humidity Stability %R.H)             | ±2   |     |         |    |
| 溫度解析度(Temperature Resolution ℃)            | ±0.01  |     |         |    |
| 濕度解析度(Humidity Resolvion %R.H)             | ±0.1   |     |         |    |
| 主要裝置 (Major Device)                        |  |     |         |    |
| 循環系統(Circulation)                          | 機械式的對流系統 (Mechanical Convection System)                          |     |         |    |
| 冷凍系統(Cooling System)                       | 空氣冷卻密閉型 (Air Cooling Hermetic) HFC.環保冷媒                          |     |         |    |
|  | 二元式  |     | 一元式     |    |
| 加熱系統(Heating System)                       | 平衡溫度 (Balance Temperature) P.I.D + P.W.M. + S.S.R.               |     |         |    |
| 加濕系統(Heating System)                       | 平衡濕度 (Balance Humidity) P.I.D + P.W.M. + S.S.R.                  |     |         |    |
| 加濕給水系統(Humidification Wster Supply)        | 自動水位控制 (Automatic Water Regulating)                              |     |         |    |
| 控制器(Controller)                            | IPC Baced Touch Panel  |     |         |    |
| 電源(Power Source)                           | AC 220V / 1 ϕ 2W+E   |     |         |    |
| 水質(Water Quality)                          | 蒸餾水 (Distilled Water Only)                                       |     |         |    |
| 環境溫度(Environmental Temperature)            | + 5℃~ + 30℃  |     |         |    |
| 地板空間(Floor Space(W · D)cm)                 | 170 × 280  |     |         |    |

※標準配件(Standard Accessories): 水箱(Bucket), 自動進水(Automatic Water Supply)  
 ※擴充附件(Optional Accessories): 時序插座(Power Supply Socket), CM通訊介面(Communication Interface)  
 ※以上規格, 請以實體報價為主(For Above Accessories, Their Actual Specifications May Vary.)

溫濕度可控制能力範圍表(Temperature&Humidity Range)



Model Code

