

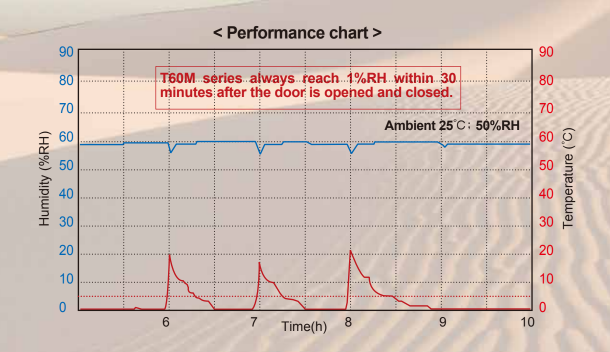
# T60M Baking Dry Cabinet 60°C, <1%RH (Accuracy ±1°C, ±3%RH)

GT02 Dual Sensor Data Logger (optional)



## Features:

- **Easy Operation:**T60M can reach<1%RH automatically just by plugging the power cable in.
- Temperature control: T60M series provides the setting range of temperature from room temperature to 65°C. The user can also turn the heater off when heating is not necessary.
- Dual Sensor Data Logger GT02(optional): Record temperature and relative humidity data of cabinet interior but also the ambient environment with Humidity Manager GT02 software.
- Central Monitoring: Humidity management can be upgraded by linking T60M cabinets together with cable or WiFi devices. All of the graphs and alerts are shown by SensorLook software. Capable of monitoring up to 256 cabinets simultaneously.
  - \* Wifi/Cable devices & SensorLook software are optional.
- Applications in resetting the floor life: Moisture sensitivity SMD packages which are exposed to the air and exceed the floor life should be stored in the T60M series for resetting the floor life. (see J-STD-033C table 4-1, 4-3)







# **T60M Baking Dry Cabinet** 60°C,<1%RH (Accuracy ±1°C,±3%RH)



Memo Card (slash cover sheet)





#### T60M-480

Capacity: 302L Grid Shelves: 3 pcs Outside Dimension:W600xD810xH1580mm Internal Dimension:W540xD540xH1035mm Power Consumption: Max.1200W; Ave.600Wh



#### T60M-600

Capacity: 395L Grid Shelves: 5 pcs Outside Dimension:W600xD770xH2005mm Internal Dimension:W540xD500xH1460mm Power Consumption: Max.1200W; Ave.600Wh



### T60M-1200-6

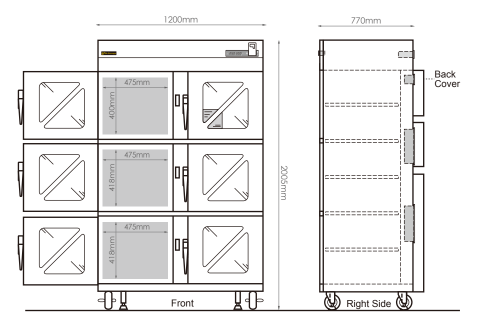
Capacity: 833L Grid Shelves: 5 pcs Outside Dimension:W1200xD770xH2005mm Internal Dimension:W1140xD500xH1460mm Power Consumption: Max.1700W; Ave.850Wh



# Baking 60°C Dry Cabinet

Model: T60M-1200-6







#### Slash Type Window:

Function: store ISO documents such as work sheets or quality instructions.

Benefit: avoid human errors, simplify QA management.



#### **Innovative Humidity Management Tool:**

Data Logger GT-02(option): automatically record ambient & internal humidity data. Benefit: save labor cost, simplify performance monitoring.



#### **Automatic Alert Function:**

Display built-in alarm: activate the flash & buzzer when the humidity or temp. is higher than the setting of upper limit.

Benefit: avoid abnormal humidity conditions by reminding users in real time.



#### **Interior Lighting:**

The LED light can be turned on by door opened or switch.

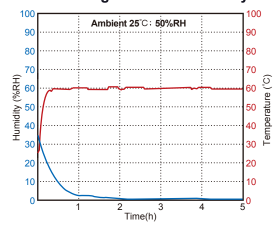


#### **Calibration Reminding Function:**

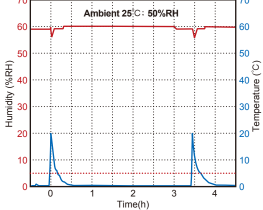
When the hygrometer runs over 365 days, the display will be flashed for reminding users.

Benefit: comply with ISO regulation, avoid inaccuracy of hygrometer.

#### **Outstanding Ultra-Low-Humidity Performance**









## Baking 60°C Dry Cabinet

## **Specifications:**

• Temp. & Humidity Range : Room temperature~60°C (adjustable), <1%RH

· Temperature uniformity @ 60°C(empty cabinet) : ±3°C

External Size : W1200\*D770\*H2005mm
 Internal Size : W1140\*D500\*H1460mm

· Capacity : 833L

• Shelves : 5 pcs(I/N:3-20-0020-15), adjustable

· Loading Capacity Of Shelf : 100 kgs/per shelf

• Display Precision : ±3%RH;±1°C (at <10%RH, 25°C )

• Resolution : 0.1%RH; 0.1°C

• **Humidity Management Software** : Humidity Manager for drawing the curve of RH and Temp.

RS-232 Port : Yes
Buzzer & Flash Alarm : Yes
Cabinet Color : Black

· Cabinet Structure : 1mm carbon steel with antistatic paint.

• Doors : 6 pcs, antistatic glass windows, slash type window,

compressing handles and airtight sealers.

• Wheels : 4 antistatic 3" wheels, two of them with brakes.

• Grounding Wire :  $1.0M\Omega$ .(Length 2.0M)

• Static Dissipative Range :  $10^3 \sim 10^9 \Omega$  (surface resistance) • Power Consumption : Ave. 850W/h; Max. 1700W • Voltage : 110V/230V(select in advance)

· The best performance is achieved under the ambient condition below 25°C and 50%RH.

### **Accessories:**

Item	0	9
Item No.	3-20-0020-15	0-60-0022-01
Item Name	Chrome-plated grid shelf	GT02 Data Logger
Description	Size: W1080*D460*H20mm	Memory capacity 40,000 records.
Picture		