



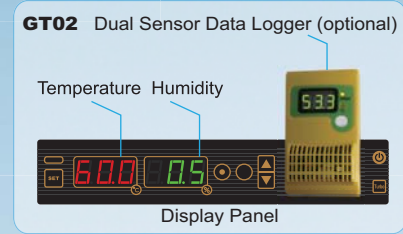
T60W Baking Dry Cabinet

60°C, <1%RH (Accuracy ±1°C, ±3%RH)

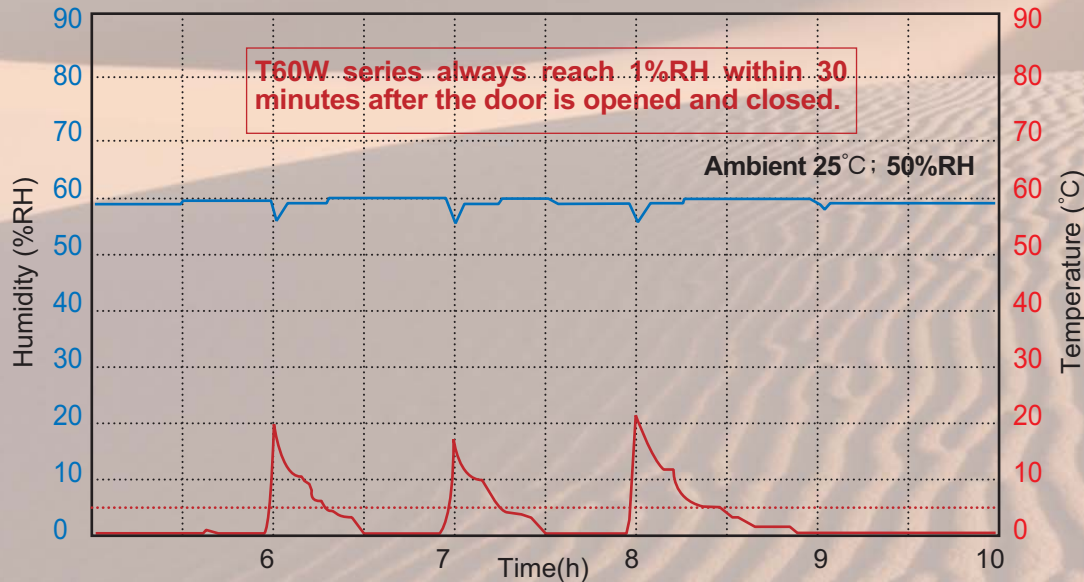


▶ Features:

- **Easy Operation:** T60W can reach <1%RH automatically just by plugging the power cable in.
- **Temperature control:** T60W 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 T60W 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 T60W series for resetting the floor life. (see J-STD-033C table 4-1, 4-3)



< Performance chart >





T60W Baking Dry Cabinet

60°C, <1%RH (Accuracy ±1°C, ±3%RH)



Memo Card (slash cover sheet)



T60W-480

Capacity: 302L
Grid Shelves: 3 pcs
Outside Dimension: W600xD810x1380mm
Internal Dimension: W540xD540x1035mm
Power Consumption: Max.1200W; Ave.600Wh



T60W-600

Capacity: 395L
Grid Shelves: 5 pcs
Outside Dimension: W600xD770x1805mm
Internal Dimension: W540xD500x1460mm
Power Consumption: Max.1200W; Ave.600Wh



T60W-1200-6

Capacity: 833L
Grid Shelves: 5 pcs
Outside Dimension: W1200xD770x1805mm
Internal Dimension: W1140xD500x1460mm
Power Consumption: Max.1200W; Ave.600Wh

