

## **DATASHEET**

Baking Dry Cabinet 50 Series Temperature from  $+40^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$  - RH  $\leq 1\%$ 





Baking Dry Cabinets from 50 Series are designed to stabilize from  $+40^{\circ}$ C to  $+50^{\circ}$ C, at RH  $\leq 1\%$ , without adjustment, in accordance with the recommendations of the J-STD-033D standard, applicable to humidity sensitive SMD components (MSL 2 to 6).

Our cabinets are modular in design: body, power supply unit, display integrating the probe, dehumidifier modules, heating modules, shelves, etc..., which makes it easy to change or modify its configuration.

Model	680 L	830L	1667 L	
External Dimensions (W×D×H)	600 × 830 × 1 455mm	600 × 830 × 1 966mm	1 200 × 830 × 1 966mm	
Internal Dimensions (W×D×H)	486 × 587 × 985mm	486 × 587 × 1 496mm	1 086 × 587 × 1 496mm	
Volume	680 L	834 L	1 667 L	
Temperature range	Adjustable from +40°C to +50°C			
Display Resolution	0.1°C - 0.1%RH			
RH Performance	≤1%RH (±3%RH at +50°C)			
T° Performance	±1°C at +50°C			
Number of shelves	3 as standard – 5 max.	5 as standa	5 as standard – 8 max.	
Shelves Capacity	100kg			
Shelves Dimensions (W×D×H)	472 × 532 × 20mm		1 072 × 532 × 20mm	
Cabinet max. capacity	500kg			
Doors	2 with 100% E.S.D. windows	3 with 100% E.S.D. windows	6 with 100% E.S.D. windows	
Alarm	Configurable visual and audible alarms			
Structure	Carbon Steel, thickness 2×1mm, Black Color			
Static Dissipative Range	10³ - 10 <sup>9</sup> Ω			
Interface	RS-232			
Grounding	Grounding wire, resistance 1.0MΩ (length 2m)			
Power supply	230VAC, 50/60 Hz			
Power	Average: 500Wh Max: 1 145W	Average: 800Wh Max: 1 645W	Average: 1 300Wh Max: 3 000W	

**W-Tech** V1.2 – 12/2023

2

3, Rue Jean Gonnet

38110 Saint Jean de Soudain - France

Tél: +33 (0)4 74 93 01 54 | Fax: +33 (0)4 74 93 25 84

Web: http://www.w-tech.fr | Mail: Commercial@w-tech.fr

Page 1 on 2

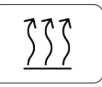


## DATASHEET

# Baking Dry Cabinet 50 Series Temperature from +40°C to +50°C - RH $\leq 1$ %



### **Features**



### **Improved Dehumidification Function**

The combination of drying and ventilation functions completely removes moisture from the components.

**Advantage**: complies with the J-STD-033D standard, allows you to reset the "floor life" of components sensitive to humidity (MSL component).



#### **Fast Recovery Time**

The lowest humidity can be reached to 0.1%RH. (Ambient condition: +25°C, 50%RH)



## **Light Illumination Function Inside the Cabinet**

The internal light is ON when a door is opened.

**Advantage:** Facilitates recognition of parts stored in the cabinet.



## **Programmable Automatic Alarm Function**

Integrated alarms: Activates the light alarm then sound alarm when the temperature or humidity are above the set thresholds.

**Advantage**: Notify the user in real time of an abnormal humidity level and/or temperature.



## **Innovative Humidity Management Tool**

Our new Data Logger/Reader (Option) records the humidity levels and the internal temperature of the cabinet.

**Advantage**: Monitoring device performance and storage conditions.

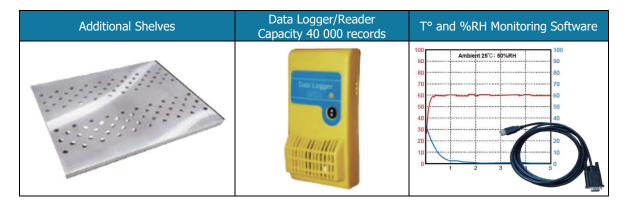


## **Calibration Reminder Function**

After 365 days of operation, the display flashes to remind the user of the calibration end date (Not adjustable).

**Advantage**: Complies with the ISO standard, limits measurement inaccuracies.

### **Options**



**W-Tech** V1.2 – 12/2023

2

3, Rue Jean Gonnet

38110 Saint Jean de Soudain - France

Tél: +33 (0)4 74 93 01 54 | Fax: +33 (0)4 74 93 25 84

Web: <a href="http://www.w-tech.fr">http://www.w-tech.fr</a> | Mail: <a href="mailto:Commercial@w-tech.fr">Commercial@w-tech.fr</a>

Page 2 on 2