## T60W Baking Dry Cabinet( 60°C, <1%RH)

Model	<u>T60W-1200-6</u>
Product Image	
Temperature & Humidity range	60°C, <1%RH
Precision	±3.0% RH, ±1.0°C
Recovery time (Open door 30 secs)	Open door 30 seconds and close, 5 mins recovery time to $<5\%$ RH, 20 mins recovery time to $<2\%$ RH
Voltage	110V / 230V
External dimensions (mm)	W1200*D770*H1805
Internal dimensions (mm)	W1140*D490*H1450
Shelf dimensions (mm)	W1080*D460*H20
Capacity	805L
No. of Shelf	5
Power consumption	Ave. 800Wh; Max. 2000W
Standard features	Flash and buzz alarm, calibration reminding, PPS heat resistant material, RS232 port, Humidity Manager software for recording and monitoring humidity and temperature.
Optional products	Data logger, data reader, Humidity Manager V3 software-Floor Life calculation feature, SensorLook centralized monitoring system, external alarm tower, open door alarm.

## Standard features

Flash and buzz alarm

Built-in humidity and temperature alarm; upper and lowers limits can be set.

Calibration reminding

Built-in calibration reminding; **world's first** and only dry cabint that complies with ISO standard.

PPS heat resistant material

Used on all our dryers; 260°C heat tolerance to avoid any deforming or melting of dryer.

RS232 port

Built-in RS232 port to be used with our software for instant monitoring and graphing of condition inside the cabinet.

Humidity Manager software

Computerized humidity management that replaced human recording; be aware of the condition inside the cabinet at all time.