









FUNCTION

Our dry cabinets are Plug and play and used for components, PCBs, board storage... Made to be stable at a humidity level \leq 5% RH and especially designed for moisture sensitive SMD packaging to comply with J-STD-033D. These cabinets are equipped with a temperature and a humidity probe for a better monitoring of the inside atmosphere.

MODULAR DESIGN...

Our cabinets are modular in design. The main elements are the dehumidifying modules, the display, and the shelves. All these elements can be removed and replaced easily.

...AND ERGONOMIC

Our cabinets are used for the storage of electronic components subject to MSL according to the J-STD-033D standard (Storage at a hygrometry rate \leq 5%). These Plug-and-Play cabinets allow to dramatically reduce user training costs.

DRY CABINET 727 LITERS ≤ 5%RH

Specifications:

Performance and environment	Humidity rate	≤ 5% RH	
	Consumption	Ave. 55Wh / Max. 150Wh	
	Optimal conditions of use	Temperature < 30°C et Humidity < 60%	
	Power voltage	230Vac	
Structure	External dimensions	W. 600mm x D. 672mm x H. 1820mm	
	Capacity	727 Liters	
	3 Shelves in standard	W. 555mm x D. 530mm x H. 20mm	
	Grounding wire	1MΩ – Length : 940mm	
	3 Doors with handle, ESD glass and magnetic seals		
	1mm thick carbon steel structure (SPCC) with black antistatic paint coating 103 \sim 109 Ω (Surface resistance)		
Thermo- Hygrometer	Measure range	-20 to 65,9°C / 0,1 to 99,9% RH	
	Accuracy	± 0,2°C / ± 3% RH	
	Résolution	0,1°C / 0,1% RH	
	Refresh measurement display every minute		
	Acquisition of 40,000 points of temperature and hygrometry record recoverable on computer via supplied cable		

W-Tech V1.1 – 04/2021



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



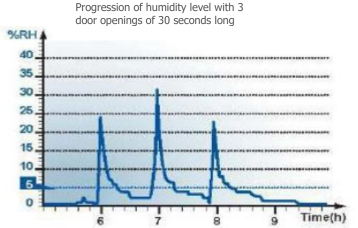


Options Name	Standard shelf (ESD paint)	Stainless steel shelf	Indoor induction light	Storage bins
Description	Size : W555*D530*H20mm	Size : W555*D530*H20mm	Sensitivity: 3M(distance)90 ° (angle) Time delay of the sensor: 20s/60s /90s/Constant.	Max Load Weight:5kg
Picture				

Performances:



10



Connectivity:

0





The humidity and temperature data can be downloaded and viewed on a computer using the USB connector and the thermo-hygrometer reader.

Time(h)

15



W-Tech V1.1 - 04/2021

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