

# DATASHEET DRY CABINET 756 LITERS ≤ 5%RH





#### 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 756 LITERS $\leq$ 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. 900mm x D. 800mm x H. 1045mm	
	Capacity	756 Liters	
	3 Shelves in standard	W. 855mm x D. 645mm x H. 20mm	
	Grounding wire	$1M\Omega$ – Length : 940mm	
	2 Doors with handle, ESD glass and magnetic seals		
	1mm thick carbon steel structure (SPCC) with black antistatic paint coating 103 $\sim$ 109 $\Omega$ (Surface resistance)		
Thermo-	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		
Hygrometer			
	Acquisition of 40,000 points of temperature and hygrometry record recoverable on computer via supplied cable		

#### W-Tech

- 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

V1.1 - 04/2021

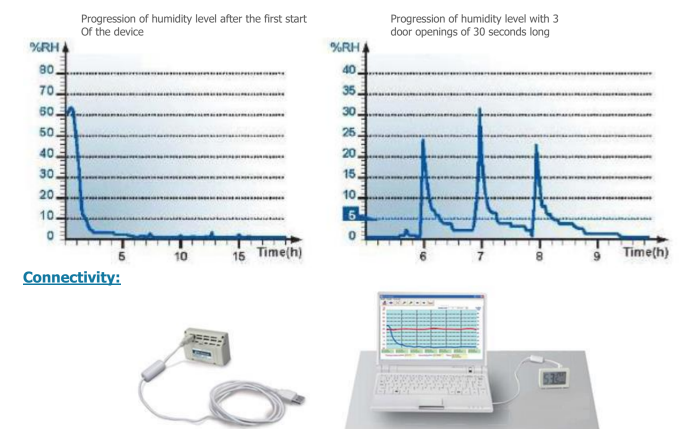


## DATASHEET DRY CABINET 756 LITERS ≤ 5%RH



Options Name	Standard shelf (ESD paint)	Stainless steel shelf	Indoor induction light	Storage bins
Description	Size : W855*D645*H20mm	Size : W855*D645*H20mm	Sensitivity: 3M(distance)90 ° (angle) Time delay of the sensor: 20s/60s /90s/Constant.	Max Load Weight:5kg
Picture				

## **Performances:**



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



#### W-Tech

- 3, Rue Jean Gonnet
- 38110 Saint Jean de Soudain France
- S Tél : +33 (0)4 74 93 01 54 | Fax : +33 (0)4 74 93 25 84
- @ Web: <u>http://www.w-tech.fr</u> | Mail: <u>Commercial@w-tech.fr</u>

V1.1 - 04/2021