## 20%-50%RH Adjustable

Humidity can be adjustable within 20%~50%RH.It is suitable for storing Electronic parts, optical lenses, general experimental instrument, microscope, materials, chemicals etc.

#### 1, Function:

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage.

C20-157 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.

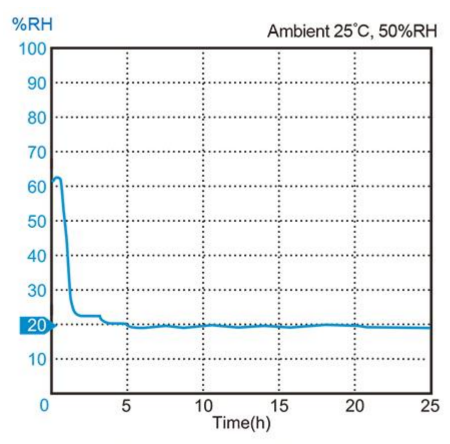
#### 2. Features:

- 2.1 Modular Design:This is a modularly designed dry cabinet.The main modules are display controller, power box, dehumidifier, shelf, caster wheel, cable. All of the modules can be replaced easily.
- 2.2 Green Design: The performance of the dry cabinet can be upgraded by just changing the modules. There will be no waste materials created to pollute the environment. The old modules can be collected and sent back to the maker . Dryzone d ry c abinets can be used as long as the cabinet structure is in good condition. It means that the product life could last for 10 to 20 years.
- 2.3 Flexible Design: The users can choose more dehumidifers in the beginning or can add these modules in future.

  The units are so flexible that users can select and install modules at any time.
- 2.4 Easy Operation Design: The dry cabinet is used for the storage of Moisture Sensitive Devices at relative humidity of under 5%RH, which meets the requirements of J-STD-033B. It is a plug and play dry cabinet. Considerable training costs are saved.

Temperature and humidity display accuracy





Set Value = 20%RH

#### **Description**

## 20~50%RH Dry Cabinet

Model: C20-157

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–157 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.





Item C20-157

Temperature and humidity display accuracy  $\pm 1^{\circ}C, \pm 3\% RH$ 

Humidity range  $20\% \sim 50\%$  RH adjustable

Voltage 220V

Inside dimensions(mm) W448×D425×H869mm

Outside dimensions(mm) W450×D475×H960mm

Shelf size W405×D380×H20mm

Capacity 165L

Shelf quantity 3PCS

Power Ave.5W;Max.145W

# 20~50%RH Dry Cabinet

#### Model: C20-290

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–290 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.





Item C20-290

Temperature and humidity display accuracy  $\pm 1^{\circ}C, \pm 3\% RH$ 

Humidity range  $20\% \sim 50\%$  RH adjustable

Voltage 220V

Inside dimensions(mm) W598×D645×H524mm

Outside dimensions(mm) W600×D695×H642mm

Shelf size W555×D580×H20mm

Capacity 202L Shelf quantity 2PCS

Power Ave.5W:Max.145W

## 20~50%RH Dry Cabinet

### Model: C20-315

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–315 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.





Item C20-315

Temperature and humidity display accuracy  $\pm 1^{\circ}\text{C}, \pm 3\% \text{RH}$ 

Humidity range  $20\% \sim 50\%$  RH adjustable

Voltage 220V

Inside dimensions(mm) W903×D425×H869mm

Outside dimensions(mm) W905×D475×H1050mm

Shelf size W860×D380×H20mm

Capacity 334L Shelf quantity 3PCS

Power Ave.5.5W;Max.145W

## 20~50%RH Dry Cabinet

#### Model: C20-490

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–490 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.





Item C20-490

Temperature and humidity display accuracy  $\pm 1^{\circ}\text{C}, \pm 3\% \, \text{RH}$ 

Humidity range 20% ∼50% RH adjustable

Voltage 220V

Inside dimensions(mm) W598×D645×H1071mm

Outside dimensions(mm) W600×D695×H1274mm

Shelf size W555×D580×H20mm

Capacity 413L

Shelf quantity 3PCS

Power Ave.6W;Max.145W

## 20~50%RH Dry Cabinet

#### Model: C20-575

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–575 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.



Item C20-575

Temperature and humidity display accuracy  $\pm 1^{\circ}\text{C}, \pm 3\%\text{RH}$ 

Humidity range  $1\% \sim 50\%$  RH adjustable

Voltage 220V

Inside dimensions(mm) W903×D773×H869mm

Outside dimensions(mm) W905×D823×H1050mm

Shelf size W860×D720×H20mm

Capacity 607L

Shelf quantity 3PCS

Power Ave.5.5W;Max.145W

## 20~50%RH Dry Cabinet

#### Model: C20-790

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–790 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.





Item C20-790

Temperature and humidity display accuracy  $\pm 1^{\circ}\text{C}, \pm 3\%\text{RH}$ 

Humidity range  $1\% \sim 50\%$  RH adjustable

Voltage 220V

Inside dimensions(mm) W598×D645×H1618mm

Outside dimensions(mm) W600×D695×H1820mm

Shelf size W555×D580×H20mm

Capacity 624L Shelf quantity 5PCS

Power Ave.6.5W:Max.145W

## 20~50%RH Dry Cabinet

### Model: C20-1490

This dry cabinet is designed to protect the electronic gadgets and valueable collections from moisture damage. C20–1490 is adjustable from 20%RH to 50%RH. The interior environment is controlled by precise digital controller.





Item C20-1490-4/6

Temperature and humidity display accuracy  $\pm 1^{\circ}\text{C}, \pm 3\% \text{RH}$ 

Humidity range  $1\% \sim 50\%$  RH adjustable

Voltage 220V

Inside dimensions(mm) W1198×D645×H1618mm

Outside dimensions(mm) W1200×D695×H1820mm

Shelf size W1155×D580×H20mm

Capacity 1250L

Shelf quantity 5PCS

Power Ave.6.5W;Max.145W