

TECHNICAL SPECIFICATION

Model spec: DRY160 Series

Description: auto dry cabinet of 160 litre storage capacity for humidity control, with 3 shelves.

Storage capacity: 160 Litres

Shelf Quantity: 3 (removable and adjustable for up/down)

Outer dimensions: W448*D450*H1010mm

Inner dimensions: W446*D422*H848mm

Technical features:

- 1.LED display panels, Honeywell humidity sensor with error of $\pm 3\%RH$;
- 2.High grade 1mm and 1.2mm cold rolled plate, reinforced structure design,high intensity bearing, every shelf can bear over 60kg;
- 3.3.2mm toughened glass.
- 4.Zinc alloy lock with air tightness;
- 5.ROHS certified surface painting with Dupont powder;
- 6.Power supply: AC power 85V~265V 50/60Hz;
7. ESD safe high intensity truckles of which two in front are brakable;
8. Cool looking of Dark green surface (anti-ESD) or White (non-ESD protection) for customer' s options.
9. Designed as per IPC/JEDEC J-STD-033B; CE certified.

Options for customer's special demands:

- 1) data logging system by USD connection with computer for data reading and printing;
- 2) code lock for safety;
- 3) alarm system with light tower;
- 4) heating system up to 40C, for low temperature baking;
- 5) high flow air injection system.
- 6) independent segregated compartments.
- 7) stainless steel cabinet.

Package size: W54*D54*H121.5CM

Gross weight: 47.5KG

Net weight: 31KG

Specifications chart:

SPEC	Controlled Humidity (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY160A	20%~60%	18	126	N
DRY160B	10%~20%	18	126	N
DRY160C	1%~10%	20	140	N
DRY160U	1%~5%	20	140	N
DRY160EA	20%~60%	18	126	Y
DRY160EB	10%~20%	18	126	Y
DRY160EC	1%~10%	20	140	Y
DRY160EU	1%~5%	20	140	Y

Sample Photos:

