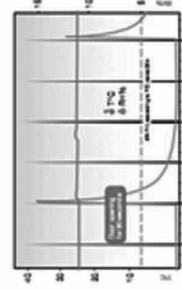


- LED display, Honeywell humidity sensor with error as $\pm 3\%RH$.
- Quality 1mm and 1.2mm cold rolled steel, reinforced structure, high intensity bearing, every shelf can bear over 40kg load.
- 3.2mm tempered glass.
- Zinc alloy lock with air press.
- ROHS certified powder coating technology with Dupont powder, high anti-erosion performance to avoid your stored goods from pollution and static shock.
- AC power 85V~265V 50/60Hz, compatible for worldwide application.
- Smart Control System and resettable target humidity.
- Compliant with IPC/JEDEC J-STD-033B, and CE certified.
- Options for customer's special demands:
 - 1) data logging system by USB connection with computer for data reading and printing;
 - 2) security code lock;
 - 3) alarm system with light tower;
 - 4) heating system up to 40°C, for low temperature baking;
 - 5) high flow air injection system for up to 300LPM;
 - 6) independent segregated compartments.
 - 7) stainless steel cabinet.

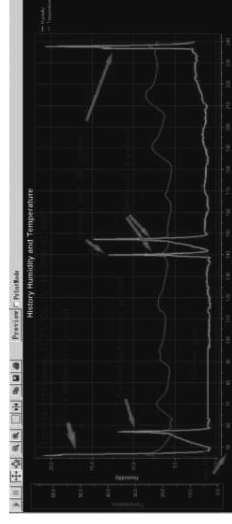
Display Panel



Product Name	Type	Controlled Scope	Control Mode
Medium humidity dry cabinet	A	20~60%RH	Adjustable pointing control
Low humidity dry cabinet	B	10~20%RH	Adjustable pointing control
Ultra-low humidity dry cabinet	C	1~10%RH	Automatic
	U	1~5%RH	
Automatic nitrogen cabinet	D	1~60%RH	Precise pointing control

D type is to be seen on P10-11

U type: ultra low humidity control, less than 5%RH



Dry98 Series



Outer dimension:W448*D400*H688mm
Inner dimension:W446*D372*H598mm

SPEC	Controlled Humidity (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY98A	20%~60%	13	91	N
DRY98B	10%~20%	18	126	N
DRY98C	1%~10%	18	126	N
DRY98U	1%~5%	18	126	N
DRY98EA	20%~60%	13	91	Y
DRY98EB	10%~20%	18	126	Y
DRY98EC	1%~10%	18	126	Y
DRY98EU	1%~5%	18	126	Y