

# G2 DXU

## 1% internal humidity (rapid dehumidifying model)

For normal surface mounting sites

Mounting sites with a cabinet opening frequency of once every 30-45 minutes

Recommended IC package storage levels: 5, 4 and 3 (JEDEC standard)

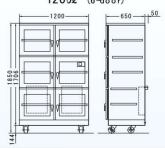
Low -energy design: Power consumption approx. 40% lower (Compaired with exiting product)

#### With 1 drying unit

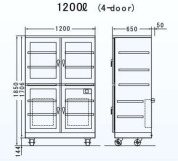


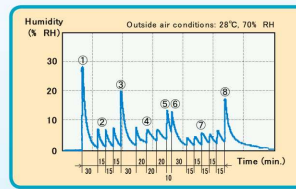
#### With 2 drying units











### DXU-1001A opening-closing data (unloaded)



Model	DXU-501A	D X U -1 0 0 1 A	D X U -1 0 0 2 A
Humidity regulator	Automatic dial regulator		
External dimensions	600W × 700D × 1850H (mm)	1200W × 700D × 1850H (mm)	
Internal dimensions	550W × 600D × 1700H (mm)	1150W × 600D × 1700H (mm)	
Capacity	Approx. 600l	Approx. 12000	
Drying unit	US-5000F	US-5000F×2	
Material	Steel with conductive coating (color: silver)		
Doors (magnetic)	3-door with glass panels	6-door with glass panels	4-door with glass panels
W eight	110 kg	200 kg	180 kg
Power supply	AC 100 V (50/60 Hz)		
Power consumption	28 W/h (MAX 350 W)	56 W/h (MAX 700 W)	
Accessories	5 shelves, locks, humidity meter, casters (with stopper), gound terminal		

#### Features

- Ultra-powerful rapid dehumidification drying unit
- Digital humidity meter with large display panel
- 1 M Ω ground terminal
- Shelf load capacity: 100 kg
- No central pillar allows full shelf width to be used.

#### Custom orders

N2 gas socket can also be installed.