



Hyper series realize speedy dehumidification that applies to various usages and environments, it provides an ideal storage for SMD.



### HSD-1104-01

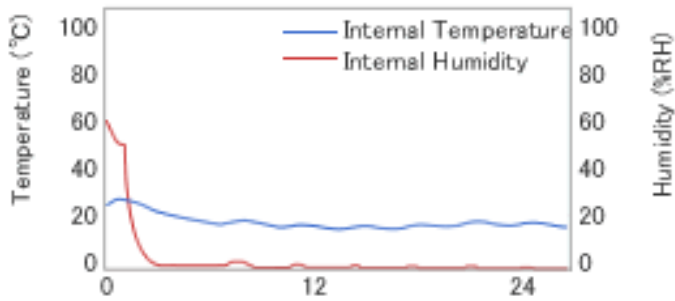
- External dimension: W120 x H184 x D67 (cm)
- Internal dimension: W119 x H156 x D62 (cm)
- Effective capacity: 1160 L
- Weight: 162 kg
- Mean power consumption: 56W/hr=40.4kW/Month
- Rated Voltage: Variations in voltage are availavle
- Materials: Steel body, conductive glass windows
- Shelves and accessories: 5 stainless steel shelves, a key

### HSD-1106-01

- External dimension: W120 x H184 x D67 (cm)
- Internal dimension: W119 x H156 x D62 (cm)
- Effective capacity: 1160 L
- Weight: 167 kg
- Mean power consumption: 56W/hr=40.4kW/Month
- Rated Voltage: Variations in voltage are availavle
- Materials: Steel body, conductive glass windows
- Shelves and accessories: 5 stainless steel shelves, a key



Internal humidity variation



The variation of internal atmosphere within 24 hrs  
External atmosphere: 25°C, 50%RH (average)

The variation of internal humidity after the door open/close