N₂ Cabinet

Model: CQS-600

1.Function:

This N_2 cabinet is designed to protect moisture-sensitive electronic components and valueable collections from moisture damage and oxidation with N_2 . Humidity range is adjustable from 1~50%RH.

- **1.1 Display modes:** Microcomputer decimal LED display imported from America and Honeywell sensors, whose display precision of temperature is ±1°C; precision of humidity is ±3%RH.
- **1.2 Cabinet structure:** 1mm double powder coating steel , handles , airight magnetic sealers and reinforced glass are adopted. The wheels are 360 degree rotating casters with breaks.

2. Sepcifications:

3.1 Humidity Range: 1~50%RH (adjustable)
3.2 Internal Dimension: W598 * D644 * H1618mm
3.3 External Dimenison: W600 * D672 * H1820mm

3.4 Capacity: 624L3.5 Shelves: 5 shelves3.6 Material: SUS304

3.7 Display Precision: ±3%RH; ±1°C

3.8 Door: Handles, airtight magnetic sealers and reinforced glass.

2.9 Wheel: Four 3" wheels, two of them with brakes.



pic 1 |



< Control Panel >

pic 2

3.QDN specifications:

QDN digital nitrogen controllers are used to control the filing of dry air into the cabinet. So the desired relative humidity in the nitrogen cabinet / nitrogen box can be reached with most eficient dry air utilization. For example, if 5%RH is the required condition, then dry air will stop filling when 5%RH is reached. The dry air can be nitrogen, CO_2 or inert gas . However, nitrogen is the most commonly used gaseous matters to be used for drying the air. Traditional nitrogen cabinet / nitrogen box make the N_2 flling into the cabinet continuously, unable to stop. However, with our newly QDN adapted, more than 50% of N_2 can be saved immediately.



< QDN >

pic 3

4.QDN features:

- a. computerized and digitized Humidity control, setting between 1 and 99 %RH
- b. Modular design (No exposed wiring)
- c. Anti-explosive device design
- d. Hidden flow meter adjustment for safety and better looking
- e. Soft pressure buffering design to avoid impact on the stored items
- f. Wide-angle air purging design to save energy consumption

