Dr.Storage.



X2M-315

Capacity: 332L Shelves: 3 shelves

Outside Dimension: W905xD452xH1045mm Internal Dimension: W903xD422xH870mm

X2M-157

Capacity: 165L Shelves: 3 shelves

Outside Dimension: W450xD452xH1045mm Internal Dimension: W448xD422xH870mm

X2M-575

Capacity: 605L Shelves: 3 shelves

Outside Dimension: W905xD800xH1045mm Internal Dimension: W903xD770xH870mm

X2M-200

Capacity: 202L

Shelves: 2 shelves

Outside Dimension: W600xD672xH632mm

Internal Dimension: W598xD642xH525mm

X2M-400

Capacity: 411L Shelves: 3 shelves

Outside Dimension: W600xD672xH1275mm Internal Dimension: W598xD642xH1070mm

X2M-600

Capacity: 624L Shelves: 5 shelves

Outside Dimension: W600xD672xH1815mm Internal Dimension: W598xD642xH1625mm

> X2M-1200-6

> > Capacity: 1250L Shelves: 5 shelves

Outside Dimension: W1200xD672xH1815mm Internal Dimension: W1198xD642xH1625mm

Options



1. Nitrogen Filling Module (QDN): Nitrogen inflow will stop as soon as the relative humidity reaches preset digital value. Nitrogen can be dramatically saved. Nitrogen does not need to be pumped in continuously.



2. Nitrogen Flow Meter.



3. Data Logger & Reader: It can collect the humidity and temperature data and graph.



4. Door alarm.



5. Humidity Manager V3: MSD floor life calculation, H/T record and graph, text output, curve output.



6. SensorLook V2: Humidity and temperature curve, flash and buzz alarm, upper and lower limit setting, monitor 4 sensors at the same time.



7. Grid Shelf with Divider. (for certain models only)



8. Internal light.



Dr.Storage. <5%RH Ultra-Low Hunidity Dry Cabinet

Ultra-Low Humidity Storage Technology to comply with J-STD-033B. Best Drying, Storage and Monitoring Performance for MSD packages.

Humidity and Temperature display



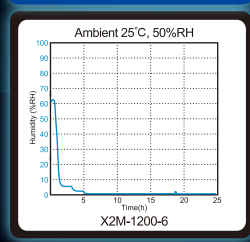
- Precise decimal place LED display.
- RS-232 port for data recording.
- Built-in flash and buzz alarm.
- Built-in calibration reminding function.

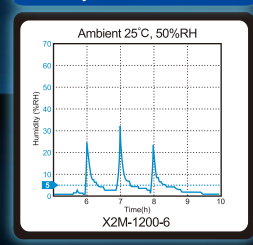
Humidity Management



X2M dry cabinets are equipped with Humidity Manager V2 software to graph humidity and temperature curve.

Performance Recovery Time





X2M series always reach <5%RH within 30 minutes after the door is opened and closed.



Humidity Range <5%RH

Humidity Management (RS232 port)

LED Display precision: ±1.0°C.±3.0%RH

Alarm Setting (flash, buzz)

Slash Door (for memo cards)

Antistatic Paint (black)

X2M-1200-6