

FULL AUTOMATIC DESICCATOR

SD SUPER DRY

These highly reliable patented products are 3 year guarantee.

- Conforms to IPC/JEDEC J-STD-033D, the IC package standard.
- Conforms to ESD-IEC61340-5-1, the Electrostatic discharge standard.
- All our parts correspond to RoHS2.

Standard Series



0-1%RH



Standard Series has an extensive lineup from 147-1201ℓ.



External Dimension W1200 × H1846 × D668

Internal Dimension W1198 × H1564 × D629

Originally Developed Dry Unit

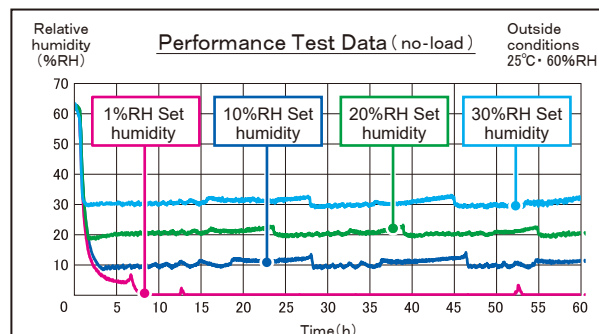


Dry unit is made in Japan and controlled by microcomputer, which provides high performance dehumidification with low power consumption.

Convenient Digital Panel



You can easily set the humidity inside of the cabinet from outside.



Ultra Series



0%RH



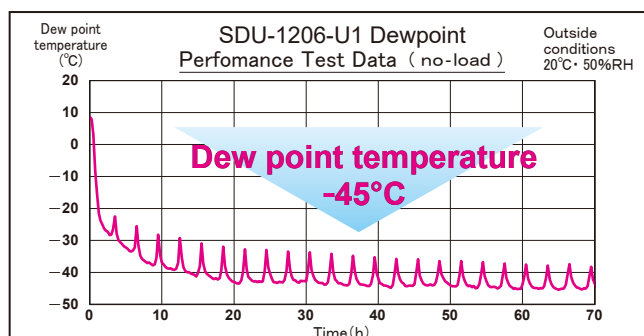
-45°C



×2



Since the Ultra Series is equipped with two units, the other unit dehumidifies while one unit is being heated and regenerated. Ideal for manufacturing process during frequent opening and closing doors.



External Dimension W1200 × H1846 × D668

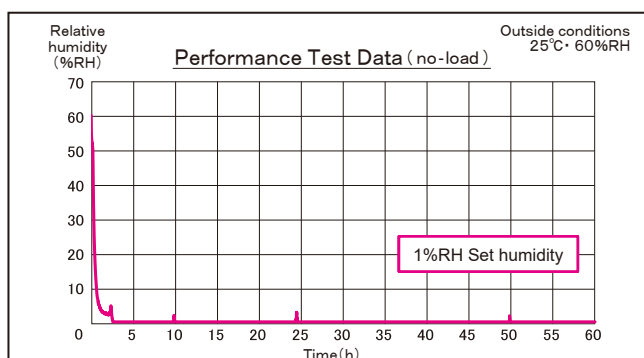
Internal Dimension W1198 × H1564 × D629

HEPA Series

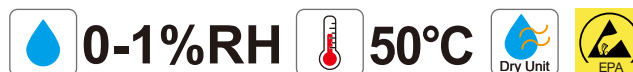


HEPA air purifier is installed

HEPA Series achieved the requirements of ISO Class 5 classification of clean room. HEPA series can also be used as a mini clean room.



M-Temp II

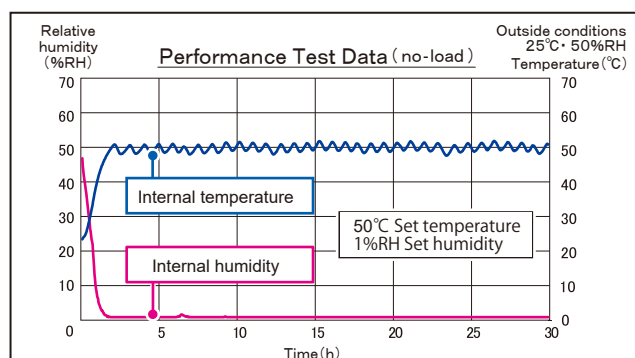


Temperature Control

M-Temp II has warming heater function which enables the temperature inside up to 50°C in addition to powerful dehumidifying capability.

M-Temp II is especially suitable for "Dry Bake method" instead of using the high-temperature furnace.

This is ideal for dehumidification of SMDs, LED, PCB, and wafer.



Feeder Series



Convenient design for handling tape feeders

Feeder series is capable of maintaining low humidity while storing feeders with tape reels for mounting process. You can store the tape feeder directly inside the cabinet.



Since the Feeder Series is equipped with two units, the other unit dehumidifies while one unit is being heated and regenerated.

Even the diameter or width of the reel components are different, you can store them side by side in the cabinet.



TOYO LIVING CO.,LTD.

Office Tower 22F, 1-6-1, Kamiooka Nishi, Konan-ku, Yokohama 233-0002 JAPAN

Tel:+81-45-841-5511 Fax:+81-45-843-3611

E-Mail:autodry_since1974@toyoliving.co.jp