FULL AUTOMATIC DESICCATOR





These highly reliable patented products are 3 year guarantee.

- ★ Conforms to IPC/JEDEC J-STD- 033C, the IC package standard.
- \star Anti-static paint on the cabinet and shelves. (1M Ω ground wires provided as standard equipments.)
- ★ Conforms to ESD-IEC61340 5 1, the Electro-static discharge standard.
- ★ Parts correspond to RoHS.

SUPER DRY series





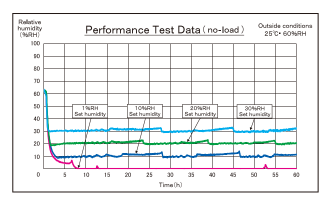
Internal Humidty 0-50%RH / 1-50%RH

Safe storage at normal temperature and low humidity.

Low power consumption & High cost performance.











One-touch switching. No need to open doors for setting.

Electronic Dry Unit

Controlled by microcomputer Low power consumption



HEPA series







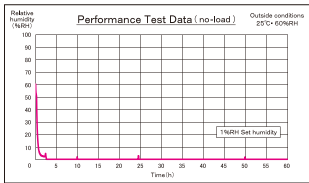


Internal Humidty 1-50%RH Air Cleanliness: ISO class 5





Available as mini clean room by powerful dry unit with HEPA filter.



Ideal for SMD Storage

M-Temp series

Internal Humidty 1-30%RH Maximum Temperature 50°C





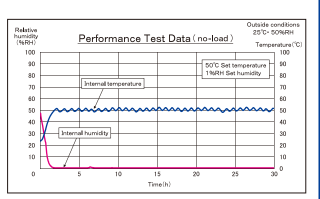


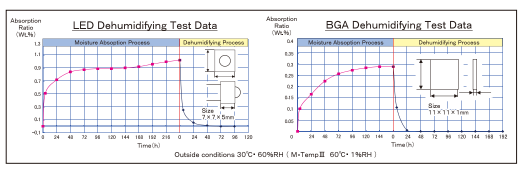
Medium control temperature operation up to 50°C in addition to powerful dehumidifying capability.



"Dry bake method" instead of the high-temperature furnace.

- · Reset floor life
- Reduce heat stress (Max 50°C)
- Stable temperature and humidity maintained





Feeder series

Internal Humidty 0-50%RH









Feeder Storage Cabinet capable of maintaining low humidity while storing feeders with tape reels

for mounting process (No need to remove reels from the feeder).

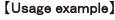
Cabinet with sliding rail installed and Cabinet to store whole feeder wagon are both available.















TOYO LIVING is the world's first company that has developed an automatic desiccator and acquired patents. We have received various awards and have been supported by many users.

Pioneer of Electronic desiccator

TTOYO LIVING CO.,LTD.

Head Office: Office Tower 22F, 6-1, Kamiooka Nishi 1-chome, Konan-ku, Yokohama, JAPAN

e-mail:ad@toyoliving.co.jp Fax: +81-45-843-3611