## Feeder Storage Cabinet 1% internal hum id ity Patented product

## Stores feeders with tape reels with no need to remove the reel from the feeder.

Tape feeder

- Applications (1) Feeder storage for IC packages with tape reels
  - (2) Feeder storage for LEDs with tape reels
  - (3) Feeder storage for chips with tape reels
- Allows tape reels to be stowed in the cabinet for each tape feeder. 950 -1200-DXU 1002-L (1% RH) (900 mm deep)
- The feeder rack runs on sliding rails, making it easy to load and remove feeders.
- Capable of accommodating feeders with integrated tapes as well as those with separate tapes.
- Complies with the IPC/JEDEC J-STD-033C control standard for IC packages
- Compatible with all mounter manufacturers, even those that use different feeder loading methods.

Model	D X U -1 0 0 2 -L	
Humidity regulator	Automatic dial regulator	
External dimensions	1200W × 1000D × 1850H (mm)	
Internal dimensions	1150W ×900D ×1700H (mm)	
Capacity	Approx. 16002	
Drying unit	US-5000F × 2	
Material	Steel with conductive coating (color: silver)	
Doors (magnetic)	4-door with glass panels	
W eight	250 kg	
Power supply	AC 100 V (50/60 Hz)	
Power consumption	56 W/h (MAX 700 W)	
Accessories	5 shelves, locks, humidity meter, casters (with stopper), ground terminal	

\*Slide rail system optional.



DXU-580SF (1% RH)



DXU-580AF (1% RH)



DXU 400HF (1% RH)

Model	D X U -580 S F	D X U -580 A F	D X U -4 0 0 H F
External dimensions	800W ×1200D ×1324H (mm)	880W ×1200D ×1600H (mm)	650W × 600D × 1380H (mm)
Internal dimensions	830W ×1100D ×790H (mm)	830W ×1100D ×955H (mm)	620W × 550D × 1200H (mm)
Capacity	Approx. 900£	Approx. 9322	Approx. 400g
Drying unit	US-5000F×2		US-5000F
Material	Steel with conductive coating (color: silver)		
Doors (magnetic)	2-door with glass panels		1-door with glass panels
W eight	200 kg	240 kg	110 kg
Power supply	AC 100 V (50/60 Hz)		AC 100 V
Power consumption	56 W /h (MAX 700 W)		28 W/h (MAX 350 W)
Accessories	Locks, humidity meter, casters	Locks, humidity meter, casters (with stopper), ground terminal	