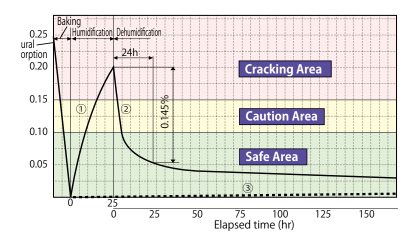
E-15000

ULTRA-LOW HUMIDITY STORAGE CABINETS McDry 4 4 \$ ADA **PRODUCT BROCHURE** ERC Co., Ltd. **ULTRA-LOW** HUMIDITY STORAGE **SEIKA CABINETS 1%RH** Prevent your components from micro-cracking during reflow with proper Ultra-Low Humidity Storage. Micro-cracking (Popcorn Crack) Conforms to IPC/JEDEC J-STD-033D and IPC-1601 Guidelines. ESD safe design adheres to IEC-61340-5-1 (ESD) Standard. * Dehumidifies ICs to prevent micro-cracking and can be used as an alternative to baking. * All models maintain 1%RH. * Powerful moisture absorbent is utilized to eliminate the use of nitrogen. * Wide range of cabinets including UL/C models. **28ET**

Absorption and Dehumidification Data of IC Packages



PBGA

Test Sample: PBGA Pretreatment: Baked at 125°C, 24hrs.



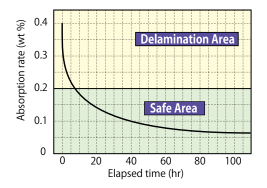
Conditions

1. Package is stored in simulated room conditions (30°C, 85% RH, 24 hours).

A controlled temperature, humidity chamber is used.

- 2. After Process 1 above has been completed, the package is stored in a low humidity storage case for 100 hrs at 5% RH.
- 3. After the baking process the package is stored in a low humidity storage case at 5% RH.

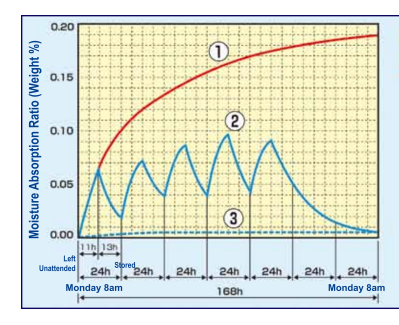
Low Humidity Storage of Thin Multi-Layer PCBs



Multi-layered PCBs absorb moisture at a faster rate as they become thinner. Layer break off and blistering will occur during reflow if the moisture content of the PCB exceeds 0.2% (weight).

Test Sample: 6 layer Glass Epoxy PCB Size: 50 x 100 x 1t (mm) Pre-Treatment: Baked for 24 hours at 125°C Humidification: Steamed for 2 hours De-Humidification: Stored in McDry Cabinet at 5%RH

Data on Moisture Absorption and Dehumidification of Chip LEDs



Experiment Data on moisture absorption and dehumidification of chip LEDs

Example: LED3025 (3.0mm x 2.5mm x t1.3mm) floor life 168h Pretreatment: 48 hour-Baking Process at +60°C (LED makers' baking guideline)

- ① Chip LED stored in ambient environment (30°C, 60% RH) for 168 hours.
- ② After 11 hours of storage in this environment, it was left for 13 hours in a dry box at <3% RH. This process was repeated 5 times from Monday to Friday and
- left for 61 hours in a dry box at <3% RH. ③ After baking, the LED chip was stored in a dry cabinet capable
- of maintaining 3%RH. (This is a similar condition with an LED chip that is stored in a dry cabinet right after opening a moisture barrier bag.)

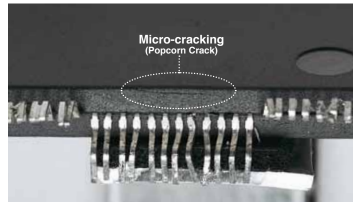


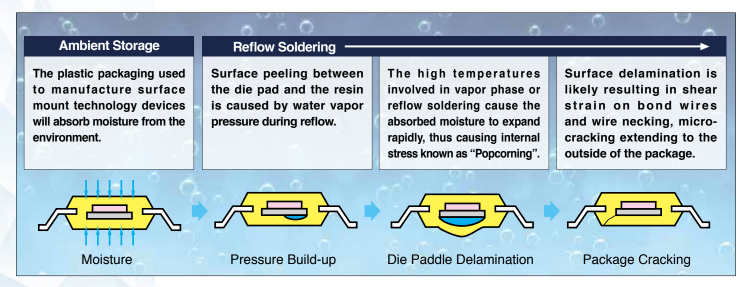
MSL (IC Package, Chip LEDs) Device Managemant with McDry

Why do components require low humidity storage?

McDry Prevents Micro-Cracking of IC Packages and chip LEDs During Reflow.

The high temperatures involved in vapor phase or reflow passes cause the absorbed moisture to expand rapidly. Micro-cracking occurs in nearly 100% of IC packages and chip LEDs containing moisture during the reflow process. Occurring over an extended period of time, this can cause breakage of wiring and other problems. Micro-cracking can be prevented with storage and dehumidification of IC's and chip LEDs using McDry as well as resetting the floor life of components according to the IPC/JEDEC J-STD-033D.





Protect Components with Dry Storage in McDry

When moisture-sensitive components are stored in a dry environment capable of maintaining 5% RH or less, the floor life will be indefinite according to the IPC/JEDEC J-STD 033D.

McDry Dry Storage Cabinets maintain ultra-low humidity levels under the recommended indefinite safe floor life guideline of dry storage at 5% RH or less.

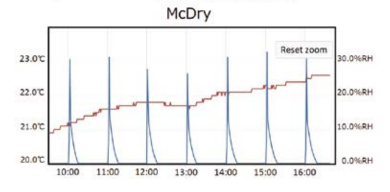
For storing moisture-sensitive components and materials in the McDry cabinet, the floor life of the parts during the SMT assembly process. Simply place the MSL parts in McDry to maintain safe dry storage and remove them as required.

Moisture-Sens	sitivity Level (MSL) and Floor Life per J-STD-033D
Moisture Sensitivity Level	Floor Life(out of bag) at factory ambient $< 30^{\circ}$ C and / 60% RH or as stated
1	Unlimited at < 30°C / < 85%RH
2	1 year
2a	4 weeks
3	168 hours
4	72 hours
5	48 hours
5a	24 hours
6	Mandatory bake before use. After bake, must be reflowed within the time limit specified on the label.

McDry & DicksonOne / DXU-1001A / with Data Logger

Sample DicksonOne Data Chart with McDry



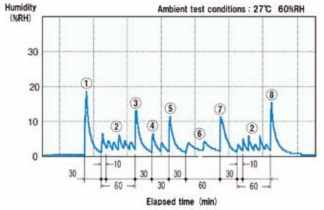


McDry cabinets can be monitored reliably with the DicksonOne temperature and humidity monitoring system.

Features of the DicksonOne includes:

- 1. Secure, cloud-based data storage.
- 2. Multiple unit monitoring.
- 3. Schedule recurring reports right to your in box.
- 4. Email. text and phone alerts when temperture or humidity is out of spacification.

Opening-Closing Data of DXU-1001A

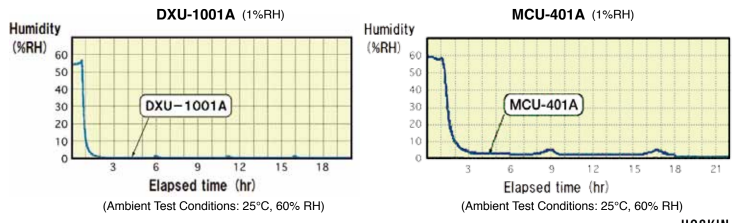




The Door opening place and time

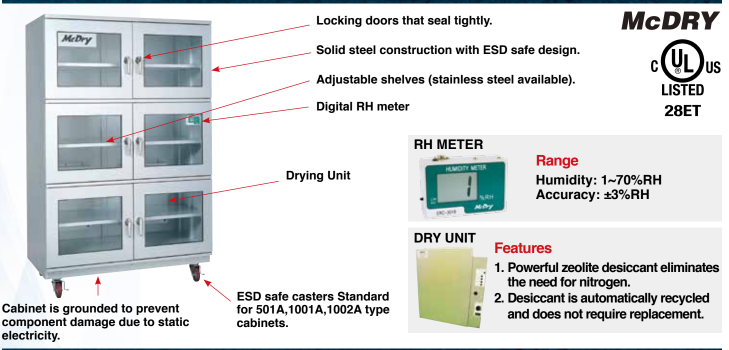
3 1 1 1 1
No. $\textcircled{1}$ 2 doors \textcircled{C} $\textcircled{0}$ 2 min. open both
No. (2 … 1 door (A) B) C) D) E) … 15 sec. open
No. $(3) \cdots 2$ doors $(CD) \cdots 1$ min. open both
No. ④ 1 door DF15 sec. open
No. (5) ····· 2 doors (C) ·····30 sec. open both
No. ⑥ ····· 1 door ĈĒ ·····20 sec. open
No. 7 ····· 2 doors AB ·····30 sec. open both
No. ⑧ 2 doors ĒĒ1 min. open both

Humidity Data of McDry Cabinets





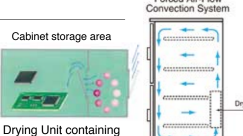
Manufactured for High Performance



Dehumidifying Principle

Dehumidifying Principle

McDry Electronic Drying Storage Cases provide low humidity storage without the use of nitrogen. Humidity is removed from the cabinets by use of a powerful zeolite desiccant. The desiccant is automatically recycled with a heating mechanism and does not require replacement. Moisture absorbed by the zeolite desiccant is vaporized and released outside of the cabinet. Memory shaped metal is utilized for fail proof ventilation. Forced air flow convection system desiccates the entire cabinet with fan for optimal dehumidification to take place.



desiccant.



Forced Air-Flow

Handling and Storage Guidelines of IC Packages

Storing in 5% RH and 10% RH storage cabinets in accordance with IPC/JEDEC J-STD 033D

In accordance with IPC/JEDEC J-STD-033D, IC packages that have been removed from MBBs must be kept under a condition of 5% or 10% relative humidity to prevent components from absorbing moisture. However, during the mounting process, opening and closing of dry cabinet storage doors may occur frequently in order to remove and replace moisture-sensitive devices. This will allow ambient air to flow into the cabinet and may raise the RH level. To limit this from occurring and to keep the relative humidity inside of the cabinet below 5% or 10% as specified, a consistent, ultra-low humidity storage level is recommended. Therefore, the storage guidelines utilizing the McDry cabinet corresponding to the repetition of opening and closing of doors are as follows:

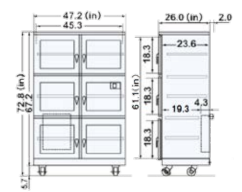
Model	RH level	Frequency of opening-closing of doors	Usage example
DXU models	1% RH	Once in approx. 10 – 20 mins.	 Ultra-low humidity storage of IC's for cabinets that are accessed frequently. Storage of IC packages that require ultra-low humidity storage such as components with high MSL classifications.
MC models MCU models	1% RH	Once in approx. 0.5 – 2 hrs.	 Ultra-low humidity storage of IC's for cabinets that are not accessed frequently. Long-term storage of IC packages and electrical components. Storage of PCBs, etc.

MC Model / 1%RH

Door Opening / Closing: Once every 0.5 - 2hrs.



MC-1001A 43 cf (6-door type)



Specifications (Note: Specifications are subject to change due to product improvement.)

Item	MC-1001A	MC-1002A
External Dimensions	47.2W x 26.0 D x 72.8H (in)	47.2W x 26.0 D x 72.8H (in)
Internal Dimensions	46.0W x 23.1D x 62.7H (in)	46.0W x 23.1D x 62.7H (in)
Capacity	Approx 43 Cu Feet (1200 Liters)	Approx 43 Cu Feet (1200 Liters)
Dry Unit	US-5000F	US-5000F
Material	High-grade steel construction with ESD-safe and Anti corrosion coating	High-grade steel construction with ESD-safe and Anti corrosion coating
Color	Silver	Silver
Doors (Magnetic)	6 Doors with glass windows	4 Doors with glass windows
Weight	Approx 419 lbs. (190 kgs.)	Approx 396 lbs. (180 kgs.)
Electrical Requirement	AC 120V (50/60Hz) 28W/h Max 350W	AC 120V (50/60Hz) 28W/h Max 350W
Accessories Included	5 shelves, Locks, RH meter, Caster, Ground terminal	5 shelves, Locks, RH meter, Caster, Ground terminal

Features:

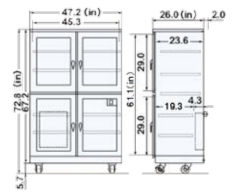
- 1. Can maintain an RH level of 1%.
- 2. Equipped with a digital RH Meter.
- 3. Locking Doors.
- 4. Adjustable shelves.
- 5. Loading capacity 220 lbs. (100 kgs.)
- 6. Grounded to prevent static electricity.



1 1 MC-1002A 43 cf (4-door type)

McDry

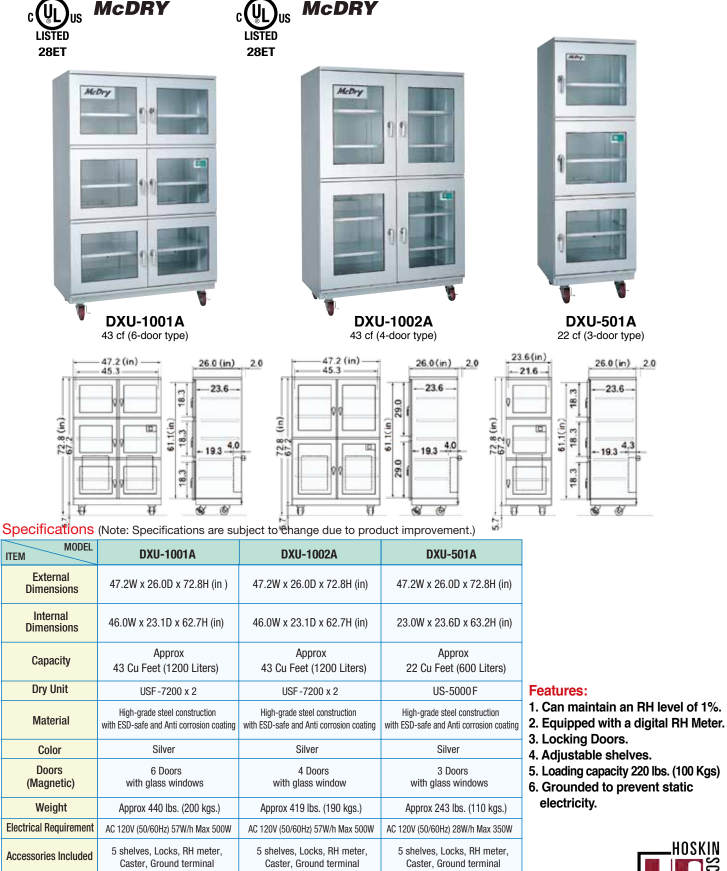
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DXU Mode / 1%RH Quick Dehumidification Model

Door Opening / Closing: Once every 10 - 20 min.





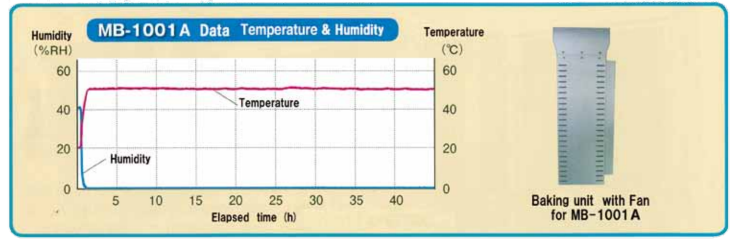
MB Baking Model / 40-50°C / 1%RH Low Temperature / Low Humidity Bake-Out





MB-301A 11 cf (2-door type) By utilizing low temperature and low humidity baking, this model conforms to the IPC-J-STD 033D specifications. It may be possible to reset the floor life of IC packages in tape and reel.

The versatile system also acts as a normal dry cabinet when not in baking mode.



Specifications (Note: Specifications are subject to change due to product improvement.)

MODEL	MB-1001A	MB-301A
External Dimentions	49.0W x 30.3D x 78.1H (in)	20.7W x 25.6D x 54.9H (in)
Internal Dimentions	45.3W x 19.5D x 60.2H (in)	18.1W x 20.3D x 40.8H (in)
Capacity	Approx. 43 Cu Feet (1200 Liters)	Approx. 11 Cu Feet (310 Liters)
Drying Unit	USF-7200 X 2	USF-4000
Material	High-grade ste with ESD-safe and A	
Color	Silver	Ivory
Doors (Magnetic)	6 doors with glass windows	2 doors with glass windows
Weight	Approx. 440 lbs. (200 kgs.)	Approx. 154 lbs. (70 kgs.)
Electrical Requirement	AC120V (50/60Hz) MAX 1200W (Heating unit 660W)	AC120V (50/60Hz) MAX 650W (Heating unit 350W)
Accessories	5 Shelves, Locks, RH meter, Caster, Ground terminal	5 Shelves, Locks, RH meter, Caster, Ground terminal

Features:

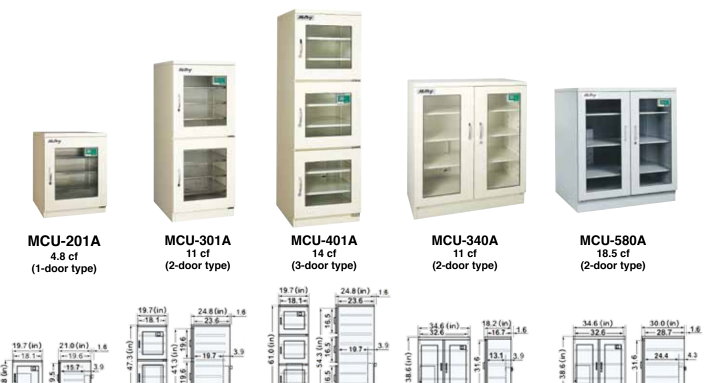
- 1. Ultra-powerful rapid drying unit.
- 2. Digital humidity meter with larger display panel.
- 3.1 M Ω ground terminal.
- 4. Shelf load capacity MB-1001A: 220lbs.(100kgs.) MB-301A: 110lbs.(50kgs)
- 5. Complies with the IPC/JEDEC.
- 6. Electrostatic discharge (ESD) complies with IEC 61340-5-1.



*MB model doesn't have cooling function.

MCU Model / 1%RH

Door Opening / Closing: Once every 0.5 - 2hrs



Features:

- 1. Can maintain an RH level of 1%.
- 2. Equipped with a digital RH Meter.
- 3. Locking Doors.
- 4. Adjustable shelves.

5. Loading capacity MCU-201A, 301A, 401A, 340A, 580A: 110 lbs (50 kgs)
6. Grounded to prevent static electricity.

Specifications (Note: Specifications are subject to change due to product improvement.)

ITEM	MCU-201A	MCU-301A	MCU-401A	MCU-340A	MCU-580A
External Dimensions	19.7W x 21.0D x 24.8H (in)	19.7W x 24.8D x 47.3H (in)	19.7W x 24.8D x 61.0H (in)	34.6W x 18.2D x 38.6H (in)	34.6W x 30.0D x 38.6H(in)
Internal Dimensions	18.9W x 19.6D x 21.5H (in)	18.9W x 23.6D x 43.2H (in)	18.9W x 23.6D x 56.2H (in)	33.9W x 16.7D x 33.1H (in)	34.0W x 28.7D x 33.0H(in)
Capacity	Approx 4.8 Cu Feet (135 Liters)	Approx 11 Cu Feet (310 Liters)	Approx 14 Cu Feet (400 Liters)	Approx 11 Cu Feet (300 Liters)	Approx 18.5 Cu Feet (520 Liters)
Dry Unit	USF-3200	USF-4000	USF-4000	USF-4000	US-5000F
Material	High-grade steel construction with ESD-safe and Anti corrosion coating	High-grade steel construction with ESD-safe and Anti corrosion coating	High-grade steel construction with ESD-safe and Anti corrosion coating	High-grade steel construction with ESD-safe and Anti corrosion coating	High-grade steel construction with ESD-safe and Anti corrosion coating
Color	lvory	lvory	lvory	lvory	Silver
Doors (Magnetic)	1 Door with glass window	2 Doors with glass windows	3 Doors with glass windows	2 Doors with glass windows	2 Doors with glass windows
Weight	Approx 66 lbs. (30 kgs.)	Approx 132 lbs. (60 kgs)	Approx 154 lbs. (70 kgs.)	Approx 128 lbs. (58 kgs.)	Approx 176 lbs. (80 kgs.)
Electrical Requirement	AC 120V (50/60Hz) 20W/h Max 155W	AC 120V (50/60Hz) 25W/h Max 240W	AC 120V (50/60Hz) 25W/h Max 240W	AC 120V (50/60Hz) 25W/h Max 240W	AC 120V (50/60Hz) 28W/h Max 350W
Accessories Included	4 shelves, Locks, RH meter, Ground terminal	8 shelves, Locks, RH meter, Ground terminal	8 shelves, Locks, RH meter, Ground terminal	3 shelves, Locks, RH meter, Ground terminal	3 shelves, Locks, RH meter, Ground terminal





Specifications (Note: Specifications are subject to change due to product improvement.)

ITEM	DXU-580SF	DXU-580AF
External Dimentions	34.6W x 47.2D x 52.1H (in)	34.6W x 47.2D x 63.0H (in)
Internal Dimentions	32.7W x 43.3D x 31.1H (in)	32.7W x 43.3D x 37.6H (in)
Capacity	Approx. 31.8 Cu Feet (900 Liters)	Approx. 32.9 Cu Feet (932 Liters)
Drying Unit	US-50	00F X 2
Material	High-grade steel construction with ESD-safe and Anti corrosion coating	
Color	Sil	ver
Doors (Magnetic)	2 doors with glass windows	
Weight	Approx. 440 lbs. (200 kgs.)	Approx. 529 lbs. (240 kgs.)
Electrical Requirement	AC120V (50/60Hz)	56W/h (MAX 700W)
Accessories	Locks, RH meter, Ca	ster, Ground terminal

Feeder Cart Storage cabinet/ 1%RH



103 cf (2-door type)

Feeder Cart (Storage Item)





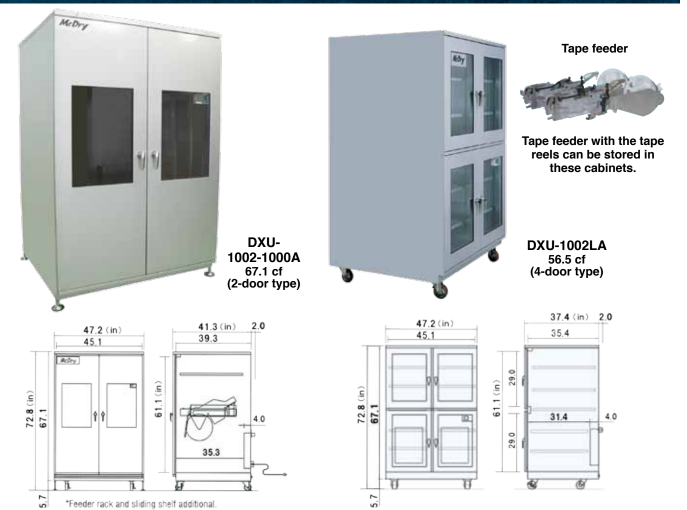
- 1. The entire feeder cart can be stored.
- 2. Feeder cart storage max prevent feeder connection errors and reduce down time.
- 3. Also features additional shelves for trays allowing and tape reels to be stored along with the feeder wagon.

Specifications (Note: Specifications are subject to change due to product improvement.)

ITEM	DXU-2900
External Dimentions	51.2W x 49.4D x 77.6H (in)
Internal Dimentions	44.9W x 39.4D x 70.9H (in)
Capacity	Approx. 103 Cu Feet (2900 Liters)
Drying Unit	USK-6000 X 3
Material	High-grade steel construction with ESD-safe and Anti corrosion coating
Color	Silver
Doors (Magnetic)	2 doors with glass windows
Weight	Approx. 1168 lbs. (530 kgs.)
Electrical Requirement	AC120V (50/60Hz) 135W/h (MAX 700W)
Accessories	1 shelf, Locks, RH meter



Feeder Bank & Large Depth Cabinet / 1%RH



Specifications (Note: Specifications are subject to change due to product improvement.)

ITEM	DXU-1002-1000A	DXU-1002LA
External Dimensions	47.2W x 41.3D x 72.8H (in)	47.2W x 37.4D x 72.8H (in)
Internal Dimensions	46.0W x 38.6D x 62.7H (in)	46.0W x 34.7D x 62.7H (in)
Capacity	Approx 67.1 Cu Feet (1900 Liters)	Approx 56.5 Cu Feet (1600 Liters)
Dry Unit	USF-7200 x 2	USF-7200 x 2
Material	High-grade steel construction with ESD-safe and Anti corrosion coating	High-grade steel construction with ESD-safe and Anti corrosion coating
Color	Silver	Silver
Doors (Magnetic)	2 Doors with glass windows	4 Doors with glass windows
Weight	Approx 594 lbs. (270 kgs.)	Approx 551 lbs. (250 kgs.)
Electrical Requirement	AC 120V (50/60Hz) 57 W/n Max 500W	AC 120V (50/60Hz) 57 W/n Max 500W
Accessories Included	5 shelves, Locks, RH meter, Caster,Ground terminal	5 shelves, Locks, RH meter, Caster,Ground terminal

Features:

- 1. Can maintain an RH level of 1%.
- 2. Equipped with a digital RH Meter.
- 3. Locking Doors.
- 4. Shelves are adjustable and can hold 220lbs. (100 kgs)
- 5. Grounded to prevent static electricity.



Optional Parts for McDry

Hygrometer with alarm	Data logger	Reel rack
Alarm lamp is triggered when the hu- midity exceeds the set parameters.	Humidity data is recorded at all times.	A variety of tape reels can be stored efficiently.
N2 socket	Flow meter	Shelves (Steel Stainless)
Nitrogen purge is available.	This flow meter can measure and control N2 flow	Additional shelves can be purchased for all models. Stainless steel shelves are also available.
ESD Caster Wheels	Adjustor	Sliding shelf
ESD Caster Wheels ESD-safe casters are available for the MCU type as an option. (DXU type equipped with this caster as standard)	Adjustor Adjusts the height of the cabinet.	Sliding shelf With the sliding shelf, picking up the stored items become easily.
ESD-safe casters are available for the MCU type as an option.	-	With the sliding shelf, picking up the

