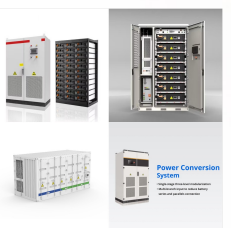


The Dr. Storage XC-1200-6 low humidity dry cabinet is specially designed for moisture sensitive devices of level 4, 5, 5A, or 6. The XC can eliminate oxidation of stored parts. So it is useful for storing parts such as precision metal parts, miniature devices, pharmaceutical substance, biotic specimens, battery, crystal, IC package module



5%RH Utra low humidity storage SL-1336CA ESD Coating(1360 Liters) <5% RH ultra-low humidity dry cabinet, patented dehumidification technology; Extremely fast recovery to ultra-low humidity in 5 mins; Remove trace moisture / prevent ???



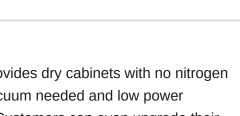
Key Features. DXU-1001A Ultra Low Humidity Storage Cabinet; DXU Type 1% RH (Ultra-Low Humidity) Details. Internal Capacity: 1200 L. Material: High-grade steel with ESD-safe and anti-corosion coating. Doors (Magnetic): 6 doors Weight : 200 kg. Power Supply: 230 V, 50/60 Hz. Power Consumption: 64 W/h (Max 700 W)

Dr. Storage provides dry cabinets with no nitrogen needed, no vacuum needed and low power consumption. Customers can even upgrade their existing cabinets in the future. This provides the customer with a better cost effective and ???



The Dr. Storage F1-1200-6 Ultra Low Humidity Dry Cabinet is a plug and play, fully auto-dry cabinet which stables the cabinet condition at ?1%RH. There is no need to set the panel buttons at all. It is specially designed for moisture sensitive SMD packages to comply with J-STD-033B. Just the facts for Dr. Storage F1-1200-6. Humidity Range: ?1%RH

Features of our Storage Cabinets. At Seika Machinery, we offer a type of dry cabinet that one might need for the proper dehumidifying of components. Choose from our DXU series or our MCU series, all of which offer an ultra-low humidity ???



**SOLAR**°



The Dr. Storage F1B Series of Ultra Low Humidity Dry Cabinets have all the standard features of the F1 Series Cabinets but includes a number of upgrades. Improved humidity control to maintain an internal environment of 1%RH. Additional features include our new sliding drawer design with customizable drawer options and a build-in RH



As one of the pro dry cabinet suppliers in China, Dryzone provides different dry box dehumidifiers at competitive prices. You can find industrial dry cabinets, nitrogen cabinets, and hygrometer dry boxes with temperature control here. nitrogen cabinets, ultra-low humidity cabinets, baking dry boxes, and hygrometers to control and monitor



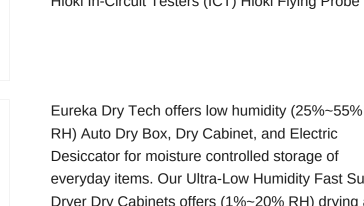
H. With an ultra-spacious interior capacity of 44.1 cu. ft. (1250 L), Ultra-Dry 1490H is the largest "H" series dry box available. This cabinet is ideal for large boards and assemblies, and/or for mid-to-high volume assemblers and component or board manufacturers and distributors???or anyone who requires abundant storage capacity to maintain high-turnover ???



**SOLAR**<sup>°</sup>

IC packages should be stored in a dry box (McDRY) at < 5% RH in conformance with the IPC-JEDEC specification for prevention of moisture absorption and indefinite safe storage of MSDs. McDry Ultra-Low Humidity Storage Cabinets; Hirox Digital Microscope System; Automatic Test Equipment. Hioki In-Circuit Testers (ICT) Hioki Flying Probe

**SOLAR**<sup>°</sup>





everyday items. Our Ultra-Low Humidity Fast Super Dryer Dry Cabinets offers (1%~20% RH) drying and storage of moisture sensitive device and material in SMT / EMS and Laboratories.



In summary, the Dr.Storage Ultra-Low Humidity Dry Cabinet ensures the integrity of valuable items and extends the lifespan of moisture-sensitive components. Inquire Now. Description Accessories Product Line The X2B is specifically designed for moisture-sensitive devices (MSDs) across various levels and helps users comply with JEDEC JSTD-033D.

In summary, the Dr.Storage Ultra-Low Humidity Dry Cabinet ensures the integrity of valuable items and extends the lifespan of moisture-sensitive components. Inquire Now. Description Accessories Product Line The X2B is specifically designed for moisture-sensitive devices (MSDs) across various levels and helps users comply with JEDEC JSTD-033D.

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McDry dehumidifying dry cabinet maintains 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 dehumidifying dry cabinet, the floor life of the parts during the SMT assembly process.

Features of our Storage Cabinets. At Seika Machinery, we offer a type of dry cabinet that one might need for the proper dehumidifying of components. Choose from our DXU series or our MCU series, all of which offer an ultra-low humidity environment. Our DXU McDry models maintain a 1% RH giving the necessary ultra-low humidity storage capability

5/10

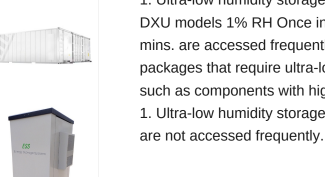








Eureka Dry Tech Ultra Low Humidity Fast Super Dryer Dry Cabinets provides alternative drying technology and moisture damage solution to baking oven, nitrogen / dry air purge, and desiccants. Eureka Dry Tech's Ultra Low Humidity Fast Super Dryer SMT Dry Cabinet helps prevent failures from presence of trace moisture in SMT assembly will cause

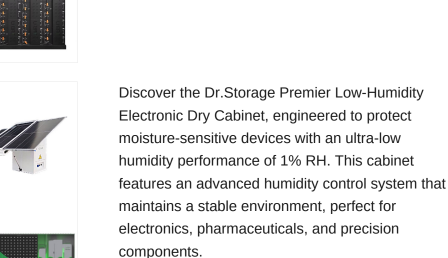


 Ultra-low humidity storage of IC's for cabinets that DXU models 1% RH Once in approx. 20 ??? 40 mins. are accessed frequently. 2. Storage of IC packages that require ultra-low humidity storage such as components with high MSL classifications.
Ultra-low humidity storage of IC's for cabinets that

With McDry's full product line of dry cabinets and boxes now available through Hisco (awarded Top Distributor for McDry Sales in 2017) you will: Get reliable and cost-efficient, low-humidity storage for your moisture-sensitive devices; Prevent micro-cracking, popcorning and delamination during the reflow process; Eliminate the need for nitrogen



Ultra Low Dry Cabinet. These ultra low humidity cabinets are designed to create low humidity below 5%RH to store moisture sensitive devices as per IPC/JEDEC J-STD-033 standard. These low humidity cabinets are equipped with imported dehumidifier based on Zeolite desiccant, which automatically maintains humidity level below 5%RH.





According to IPC/JEDEC J-STD 033D, IC packages should be stored in a dry box capable of maintaining either 10%RH or 5%RH in order to prevent components from absorbing moistureMcDry(TM) Electronic Drying Storage Cases provide low humidity storage without the use of nitrogen. McDry Ultra-Low Humidity Storage Cabinets; Hirox Digital Microscope

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Order Dry Cabinets from Hibex India Private Limited. hibexindia@hibex .sg; 987-102-4121; Gurugram | Mumbai | Pune | Bangalore | Chennai | Ahmedabad; Follow Us; Follow Us; 1% RH Ultra Low Humidity Dry Cabinet; 5% RH Dry Cabinet; 20 -50%RH Dry Cabinet; Baking 400 C Dry Cabinet; Sensor Lock Centralised Monitoring System;

Eureka Dry Tech's Ultra Low Humidity Fast Super Dryer SMT Dry Cabinet helps prevent failures from presence of trace moisture in SMT assembly intermetallic growth, warping and solderability. Eureka's ultra-low humidity cabinets ???

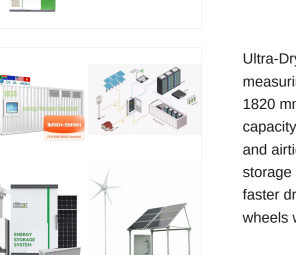


Dr. Storage F1 ultra low humidity dry cabinet is specially designed for moisture sensitive devices(MSD) of level 4,5,5A,or 6. The F1 dry cabinet maintains internal humidity level 1%RH and is ideal for moisture-proof and anti-oxidation storage applications to prevent corrosion, mold and deterioration of stored component parts or for materials





5%RH Utra low humidity storage SL-1336CA ESD Coating(1360 Liters) <5% RH ultra-low humidity dry cabinet, patented dehumidification technology; Extremely fast recovery to ultra-low humidity in 5 mins; Remove trace moisture / prevent oxidation and rust of electronic parts; Increase process yield rate/effective cost reduction/save management time



Ultra-Dry 790V includes: One black dry cabinet measuring 24" x 27.4" x 72" (600 mm x 695 mm x 1820 mm) LxWxH with 22 cu. ft. (624 L) internal capacity; Three doors with compression handles and airtight magnetic sealers; Ultra-low humidity storage of ???5%RH; 2 Turbo dry modules for faster drying without compressed air; 2 anti-static wheels with

#### McDry Ultra Low Hu worldwide for storage engine components for gyroscopes, plur in production of valva absorption as well a occurring. McDry ha

McDry Ultra Low Humidity Dry Cabinets are utilized worldwide for storage of automotive parts such as engine components, bearings, springs, ball sensors for gyroscopes, plungers and metallic raw material in production of valves to prevent moisture absorption as well as rust and oxidation from occurring. McDry has also been used for drying and



RE: eDry Cabinet (testing and thoughts) Thoughts after using these "eDry Ultra Low Humidity 250L Dry Cabinet Model SL-206CA" after 18mths: - They are quiet, efficient, and work really well at keeping all my spools dry including ePA / ePA6 (Nylons) for good straight from Cabinet printing results (I still print from a modified food dehydrator but no longer need to "pre ???



