

Treston ESD storage systems are modular, innovative and easy to use. The product range includes storage units, ESD shelves, cabinets, bins, drawers and perforated panels. An ESD Protected Area (EPA) is a defined space within which all surfaces, objects, people and ESD Sensitive Devices (ESDs) are kept at the same electrical potential.

The dry storage cabinets of the ESDA series have been designed with transparency in mind. Engineered for medium to long-term constant low humidity storage of $\leq 5\%$ RH, they come with a wide range of equipment options, such as nitrogen flows & ...

Small parts storage cabinets meet the requirements of demanding professional use in industrial facilities, stores, workshops, warehouses, hospitals, pharmacies and schools. The design of our storage cabinets is timeless and durable.

Heated Dry Cabinet with ESD Safe Design: The heated drying cabinet has an ESD metal painted steel body, stainless steel shelves and ground wire, complying with IEC 61340-5-1. **Heated Drying Cabinet Specifications:** External dimension (WDH): 600 x 748 x 1265 mm; Inner size (WDH): 463 x 430 x 670 mm; Effective capacity: 280L; Ambient temperature to ...

One of the primary purposes of an ESD dry cabinet is to protect electronic components from moisture. Moisture can cause corrosion and oxidation, leading to damage or malfunction of the component. By providing a low humidity environment, an ESD dry box cabinet ensures that the components remain dry and protected from moisture.

ESD Safe-Desiccator cabinets and dry boxes with static dissipative PVC construction and grounded system create a mini-cleanroom isolated from room atmosphere. They can work with nitrogen and dry clean compressed air to maintain ultra low humidity storage for electrostatic sensitive parts and products in your cleanroom, manufacturing facility or ...

Heated Dry Cabinet with ESD Safe Design: The heated drying cabinet has an ESD metal painted steel body, stainless steel shelves and ground wire, complying with IEC 61340-5-1. **Heated Drying Cabinet Specifications:** External ...

High performance, industrial dry cabinet that provides fast and precise dehumidification for storing moisture-sensitive components or devices. This ESD-safe dry cabinet is capable of maintaining up to 1% -20%, 1% - 50%, 25% -55% Relative Humidity (RH).

Treston ESD storage systems are modular, innovative and easy to use. The product range includes storage

Esd dry cabinet Pitcairn Islands

units, ESD shelves, cabinets, bins, drawers and perforated panels. An ESD Protected Area (EPA) is a defined space within ...

DC ESD series dry storage cabinet is a line of special equipment designed to provide ultra-low ranges of relative humidity, which is necessary for handling moisture-sensitive components and materials including precision metal parts, printed circuit boards, plates, nano fibers, cassettes, laboratory samples, electronic modules.

The Kendall Howard(TM) ESD Cabinet provides technicians in static control environments an ESD safe storage solution for protecting sensitive components across a multitude of industries. Designed with versatility and protection in mind. Our fully enclosed cabinet is equipped with locking split-entry doors to ensure sensitive equipment is safe.

One of the primary purposes of an ESD dry cabinet is to protect electronic components from moisture. Moisture can cause corrosion and oxidation, leading to damage or malfunction of the component. By providing a low humidity ...

Web: <https://ecomax.info.pl>

