



Fiji x treme series auto dry cabinets

What is an X-Treme dry cabinet?

X-Treme Series Auto Dry Cabinets is a Moisture Sensitive Device (MSD) drying, baking, testing, and storing specialist. The dry cabinet can be adjusted between 0.5% - 95% Relative Humidity and 2°C-100°C Temperature values.

What are the features of X-treme series Auto Dry cabinets?

Unique performance features! Set Rh value from 0.5%Rh to 95%Rh, set Temperature values from 2°C up to 100°C, Unique Sensor providing accuracy of +/- 0.3% RH for humidity, +/- 0.5 °C for temperature, 50%Rh to <=1%Rh under 7 minutes. X-Treme Series Auto Dry Cabinets is a Moisture Sensitive Device (MSD) drying, baking, testing, and storing specialist.

Are X-Treme Auto Dry cabinets suitable for dehumidification?

With its reliable design and leading specifications, X-TREME Series auto dry cabinets are suitable for almost all dehumidification applications. For Cabinets configured with Double Dryer Unit. With Double Dryer Heated Units, Empty Cabinet Test. Maximum values are equal to ambient humidity.

What are the fastest dry cabinets for drying & baking electronic components?

The fastest dry cabinets for drying & baking electronic components. This are X-Treme Series dry cabinets with their latest technology solution used to protect MSD's (moisture-sensitive materials).

Are X-Treme Auto Dry cabinets ESD safe?

X-Treme Series Auto Dry Cabinets are ESD Safe and conforms to the current ESD 61340-5-1 standards.

What are Auto Dry dehumidification cabinets?

Auto Dry Cabinets (Dryer) Auto dry dehumidification cabinets are the smartest solution to overcome humidity effects on moisture sensitive devices (MSDs). Our plug and play cabinets enable interrupted usage without requirements of any consumables. The Double Humidification Unit option provides regeneration ...

Hybrid Cabinets (Dryer + N2) X-Treme Series Auto Dry Cabinets offer complete solutions which provides you benefits of both systems. Our hybrid cabinets which have a dryer unit installed alongside with our Smart Nitrogen System saves ...

X-Treme Series Auto Dry Cabinets offer complete solutions which provides you benefits of both systems. Our hybrid cabinets which have a dryer unit installed alongside with our Smart Nitrogen System saves cost by alternating between

X-Treme Series Auto Dry Cabinets, Ankara, Turkey. 29 likes & 1 was here. X-Treme Series is an engineering company with numerous technical capabilities that designs and manufactures dry cabinets for...

Fiji x treme series auto dry cabinets

X-Treme Series Auto Dry Cabinets has been specifically designed for drying and storing moisture sensitive devices (MSDs). According to IPC/JEDEC J-STD 033C and IPC-1601 standards, moisture-sensitive materials and PCB's can be stored in these cabinets for an unlimited period of time. XTC-510-DN2 Model Hybrid Dry Cabinet is suitable for medium ...

Auto Dry Dehumidification cabinets are the latest technology solution in the fight against moisture. The main advantage they bring is their plug-and-play nature and the fact that once you plug in the cabinets they virtually work by themselves after that point.

X-TremeSeries Auto Dry Cabinets are automatic dehumidifying storage cabinets which is preserve materials from moisture & humidity. Drying and Storage of Moisture Sensitive Devices (MSD) can be implemented at various points within the manufacturing environment; for medium and long term inventory, or for short term handling on the production floor, and in some cases ...

Stylish Looking make X-TREME series perfect even for hard to please users. Competing X-TREME features include: o 1 For Cabinets configured with Double Dryer Unit. 2 With Double Dryer Heated Units, Empty Cabinet Test. 3 Maximum values are equal to ambient humidity. 4 Minimum values are equal to ambient temperature, for cabinets

X-Treme Series Auto Dry Cabinets offers the fastest and most efficient dehumidification ability in the industry with the patented state-of-the-art drying units (DHM-01). Desiccant dry cabinets with double dryer units provide a fast, ...

