

What are X-Treme Auto Dry 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).

Are X-Treme Auto Dry cabinets suitable for dehumidification applications?

Drying and Storage of Moisture Sensitive Devices (MSD) are getting more and more important. With reliable design and leading specifications, X-Treme Series Auto Dry Cabinets are suitable for almost all dehumidification applications. Auto Dry Dehumidification cabinets are the latest technology solution in the fight against moisture.

What makes XT line Auto Dry cabinets different?

XT Line Auto Dry Cabinets offer 1250LT volume within three different drying technologies. What makes it differ from other dry cabinets? Fastest industry recovery time: Achieves 1% RH or lower in less than 7 minutes after door closing.

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

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

Our Auto Dry Cabinets use our patented state of the art Dryer units which provide industry leading dehumidification speed, they regenerate themselves without any user intervention and only when they need to. Our system is completely self-sustainable, they never require any parts to be replaced or maintained to keep on operating.

Now X-Treme Series Auto Dry Cabinets offer you a solution where you can have the best of both worlds. Our Hybrid Cabinets which have a Dryer Unit installed alongside with our Smart Nitrogen System saves cost by alternating between nitrogen and the dryer to ensure the fastest, oxidation free storage environment.

The X-Treme Series Auto Dry Cabinet is designed to protect moisture-sensitive materials from damage caused by humidity. It uses a desiccant drying method with synthetic zeolite, which is a highly effective and efficient drying agent for ultra-low humidity levels (1% RH).

As X-Treme Series Auto Dry Cabinets, we provide smart storage solutions for drying, baking, storing and testing moisture sensitive devices (MSDs). X-Treme Series Auto Dry Cabinets can be adjusted between 0.5% Rh - 95% Rh (Relative Humidity) and 20°C - 100°C temperature values.

As X-Treme Series Auto Dry Cabinets, we provide smart storage solutions for drying, baking, storing, and

testing moisture sensitive devices (MSDs). X-Treme Series Auto Dry Cabinets can be adjusted between 0.5%Rh - 95%Rh (Relative Humidity) and 2°C - 125°C temperature values.

**X-TREME SERIES AUTO DRY CABINETS** An ideal solution to dry & store Moisture Sensitive Devices! Drying & Storage of Moisture Sensitive Devices getting more and more important. With its reliable design and leading specifications, X-TREME Series auto dry cabinets are suitable for almost all dehumidification applications. 1% Rh Internal Humidity

As X-Treme Series Autodry Cabinets, we specialize in smart storage solutions for drying, baking, storing, and testing moisture-sensitive devices. Our solutions are the key to enhanced productivity, ensuring top-notch production quality and preventing costly failures.

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, reliable, and uninterrupted drying process by enabling the drying units to work together in a comprehensive ...

Now X-Treme Series Auto Dry Cabinets offer you a solution where you can have the best of both worlds. 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 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. In this ...