





THE FASTEST DRY STORAGE CABINETS

For Drying & Baking Electronic Components





THIN

The Perfect Climate

for your Critical Components

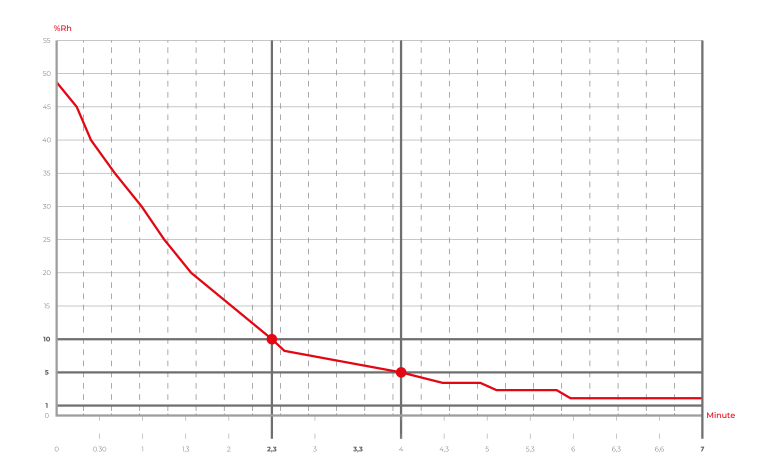






Humidity %0,5 RH-%95 RH





From 50%Rh to 5%Rh in under 4 minutes!

From 50%Rh to 1%Rh in under 7 minutes!

^{*}Performance may vary based on cabinet configuration and operating conditions.

THE FASTEST DRY STORAGE CABINETS

EVERY COMPONENT DESERVES PERFECT STORAGE

X-Treme Series Auto Dry Cabinets provide next-generation protection for moisture- and oxidation-sensitive materials.

With plug-and-play simplicity, intelligent design, and energy-efficient operation, they safeguard critical components, cut operating costs, and keep workflows seamless.



DRYING METHODS

Auto Dry Cabinets (Dryer)

X-Treme Series Dry Cabinets deliver plug-and-play humidity control with zero setup or consumables. The proprietary dryer unit is maintenancefree, self-regenerating, and built to last the full lifetime of the cabinet. Optional dual dryers ensure continuous 24/7 performance with smart cycle switching.



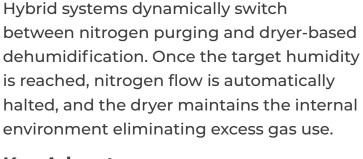


Smart Nitrogen Cabinets (N²)

Nitrogen's inert nature creates a stable, dry atmosphere that prevents corrosion and moisture absorption.

The Smart Nitrogen System efficiently maintains target humidity while minimizing gas use. Equipped with a nitrogen unit, the cabinets purge automatically until the desired humidity is reached. An optional O₂ sensor ensures precise control, allowing nitrogen purge to continue until the optimal O₂ level is achieved.

Hybrid Cabinets (Dryer + N²)



Key Advantages:

NITROGEN

UN 1066

- Oxidation-free storage with reduced nitrogen use
- Smart switching for nonstop protection
- Lower costs and time-saving efficiency
- Perfect where speed and ultra-dry







HUMIDITY CONTROL

Humidity Management Redefined

Ultra-Fast Dehumidification

<1% RH in under 7 minutes

Ultra-Low Humidity Performance

Achieve humidity level as 0.5% Rh ideal for storing and protecting

Homogeneous Airflow

A precision-engineered circulation system.

Built for Long-Term Stability

Engineered to perform for 10+ years.

Continuous Dehumidification

Dual drver units provide uninterrupted dehumidification

Precision Humidification Control

Optional high-humidity settings up to 95% Rh.



TEMPERATURE CONTROL

Advanced Temperature Management

Cooling and Heating Options:

Unmatched Sensor Precision

High-Accuracy Environmental Control

X-Treme Series Auto Dry Cabinets provide a stable, precisely controlled environment

Ambient Condition Monitoring



REAL-TIME MONITORING (RMS) & SECURE ACCESS

Monitoring & Control

Remote Monitoring & Alerts

Power Usage Control

Automatic Door Locking System

RFID Access Control

7" Touch Screen Panel (800x480px)

Industry 4.0

Remote access via Wi-Fi or Ethernet, real-time humidity/temperature monitoring, and

TRACE EVERY COMPONENT OPTIMIZE EVERY STEP

Fully Integrated with Your ERP System





Two Lines. One Standard: Excellence. X-Line / C-Line

Whether you're managing routine drying processes or specialized temperature-critical tasks, our cabinet solutions are designed to adapt to your exact requirements.

X-Line delivers dependable, **standard drying performance** with moderate temperature control — ideal for general-purpose use, with options for cooling down to 15°C and heating up to 60°C.

C-Line is built for **advanced applications** requiring more extreme conditions, offering configurations for **either deep cooling (down to 2°C)** or **high-temperature baking (up to 125°C)** — depending on your process.

Both series are fully customizable and configurable, allowing you to:

- Add heating or cooling units as needed
- Integrate adjustable shelving and storage solutions
- Choose from **multiple capacity options** to fit your space and workflow Turn the page to discover which solution fits your application best.

Your Process. Your Line. Your Choice.







X-LINE CABINET FEATURES

Standard Features

- Built-in Indoor Humidity and Temperature Monitoring Sensor
- 7" Touchscreen Control Panel with 800×480 Pixel Resolution
- · LAN Connectivity via Wi-Fi or Ethernet
- Remote Monitoring System (RMS)
- · Integrated Datalogger (2 GB)
- · Audible Door Alarm with Built-in Buzzer
- · Dual Insulated Glass Doors
- · Stainless Steel Rear Panels
- Electrostatic Painted Metal Sheet Chassis
- 4 or 5 Casters (2 Lockable) + 2 Adjustable Stabilization Legs
- Interior Lighting System (2-Color Light)
- · RFID Access (125 kHz or 13.56 MHz)
- · Honeycomb Cardboard Packaging with Pallet
- No Shelves Included (customizable)

Additional Features

- Dryer Unit Configuration: None / 1 Dryer / 2 Dryers
- Password-Enabled Automatic Door Locks
- · Outside Humidity and Temperature Sensor
- Stainless Steel Fixed or Sliding Shelves
- Heater Kit (45 °C / 60 °C)
- Thermal Insulation + Stainless Steel Panels
- Door Configurations: 2-Door, or 4-Door
- · Cooling Unit (15 °C)
- · Extraction Unit
- Humidifier Unit
- · HEPA Filter
- · Integrated Oxygen Sensor
- External Alarm Bar (Magnetic Base, 2-Color Light, Buzzer)
- PCM-01 (Power Consumption Monitoring Module)

STANDARD VOLUMES

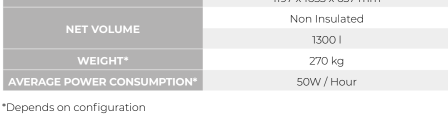
XS 300-600-900

EXTERNAL DIMENSIONS (G x Y x D)							
	XS-300	606 x 1097* x 751 mm					
	XS-600	606 x 1958* x 751 mm					
	XS-900	606 x 1958* x 1051 mm					
INTERNAL DIMENSIONS (G x Y x D)		Non Insulated					
	XS-300	603 x 792 x 656 mm					
	XS-600	603 x 1654 x 657 mm					
CABINETS	XS-900	603 x 1653 x 957 mm					
NET V	OLUME	Non Insulated					
	XS-300	313					
	XS-600	650					
	XS-900	950					
		WEIGHT*					
	XS-300	90 kg					
	XS-600	134 kg					
	XS-900	160 kg					
AVERAGE POWER	R CONSUMPTION*	50W / Hour					



XT-1250

EXTERNAL DIMENSIONS (G x Y x D)	1200 x 1958* x 751 mm
INTERNAL DIMENSIONS (C v V v D)	Non Insulated
INTERNAL DIMENSIONS (G x Y x D)	1197 x 1653 x 657 mm
NET VOLUME	Non Insulated
NET VOLUME	1300
WEIGHT*	270 kg
AVERAGE POWER CONSUMPTION*	50W / Hour





XL-1800

EXTERNAL DIMENSIONS (G x Y x D)	1200 x 1958* x 1051 mm
INTERNAL DIMENSIONS (C. V. V. D.)	Non Insulated
INTERNAL DIMENSIONS (G x Y x D)	1197 x 1653 x 957 mm
NETVOLUME	Non Insulated
NET VOLUME	1900 I
WEIGHT*	300 kg
AVERAGE POWER CONSUMPTION*	50W / Hour

^{*}Depends on configuration





^{*} Depends on configuration

C-LINE CABINET FEATURES

2°C or 125°C

Standard Features

- Built-in Humidity and Temperature Monitoring Sensor
- · 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- · LAN Connectivity via Wi-Fi or Ethernet
- · Remote Monitoring System (RMS)
- · Integrated Datalogger
- No Shelves Included
- Audible Door Alarm Equipped with Buzzer
- · Dual Insulated Glass Doors
- · Stainless Steel Rear Panels
- 4 or 5 Casters (2 Lockable)
- · 2 Adjustable Stabilization Legs
- · Electrostatic Painted Metal Sheet Chassis
- · Interior Lighting System (2-Color Light)
- RFID Access (125 kHz or 13,56 MHz)
- Honeycomb Cardboard Packaging with Pallet
- · Thermal Insulation and Interior Stainless Steel (SS) Panels on All Sides

Optional Features

- Dryer Unit (DHM-01) Configuration Options:
- · No Dryer Unit / 1 Dryer Unit / 2 Dryer Units.
- N2 Auto-Flow Unit
- Password-Enabled Automatic Door Locks
- · Outside Humidity and Temperature Sensor
- · Stainless Steel Fixed Shelf or Sliding Shelf
- Heater Kit (125 °C)
- · Gas-Cooled Cooling Unit (Down to 2 °C)
- Water-Cooled Cooling Unit (Chiller) **
- · Door Options: Single-Door, 2-Door, or 4-Door Configurations
- Extraction Unit
- · Humidifier Unit (HUM-01)
- HEPA Filter
- Integrated Oxygen Sensor (OS-01)
- External Alarm Bar with Magnetic Base, 2-Color Light and Buzzer (EAL-01)

STANDARD VOLUMES

CS 300-600-900

	EXTERNAL D	IMENSIONS (G x Y x D)			
	CS-300	706 x 1097* x 801 mm			
	CS-600	706 x 1966* x 801 mm			
	CS-900	706 x 1967* x 1101 mm			
INTERNAL DIMEN	ISIONS (G x Y x D)	Non Insulated			
	CS-300	641 x 712 x 581 mm			
	CS-600	641 x 1582 x 581 mm			
	CS-900	641x 1582 x 881 mm			
NET V	DLUME	Non Insulated			
	CS-300	265			
	CS-600	588			
	CS-900	893			
		WEIGHT*			
	CS-300	90 kg			
	CS-600	134 kg			
	CS-900	160 kg			

^{*} Depends on configuration

CT-1250

EXTERNAL DIMENSIONS (G x Y x D)	1316 x 1958* x 801 mm		
INTERNAL DIMENSIONS (S. V. V. D.)	Non Insulated		
INTERNAL DIMENSIONS (G x Y x D)	1251x 1573x 565 mm		
NETVOLUME	Non Insulated		
NET VOLUME	1100 l		
WEIGHT*	270 kg		
AVERAGE POWER CONSUMPTION*	50W / Hour		

^{*}Depends on configuration

CL-1800

EXTERNAL DIMENSIONS (G x Y x D)	1316 x 1958* x 1101 mm		
INTERNAL DIMENSIONS (C v V v D)	Non Insulated		
INTERNAL DIMENSIONS (G x Y x D)	1251 x 1573 x 865 mm		
NET VOLUME	Non Insulated		
NET VOLUME	1700 l		
WEIGHT*	300 kg		
AVERAGE POWER CONSUMPTION*	50W / Hour		

^{*}Depends on configuration





A NEW ERA IN PRODUCTIVITY

REVOLUTIONIZE STORAGE WITH PICK BY LIGHT TECHNOLOGY

Maximize Efficiency | **Eliminate Errors | Empower** Your Workflow

Experience next level storage optimization with X-Smart Light a cutting edge solution designed to streamline your inventory operations using intuitive Pick by Light technology.

By illuminating the exact slot where each item is stored, it guides operators to the right pick, right away. No second guessing, no wasted motion just fast, flawless retrieval with visual cues that drive speed, accuracy, and efficiency.

A red LED instantly signals any error, enabling immediate correction and keeping your operations running smoothly with zero compromise on quality.

With X-Smart Light, you'll boost productivity, reduce operator errors, and take full control of your storage environment.



X-SMART LIGHT



SMART MATERIAL HANDLING SYSTEMS

Scalable, High Capacity, Tailored for Performance.

Maximize your storage efficiency with our high capacity, modular inventory solutions engineered to support demanding production environments. X-Smart Light cabinets support mixed-format storage and allow full customization of the internal layout according to the user's inventory profile.

- · Various reel diameters and widths.
- · Tray shelves for matrix/tray components.
- · Stick/tube holders for axial or long components.

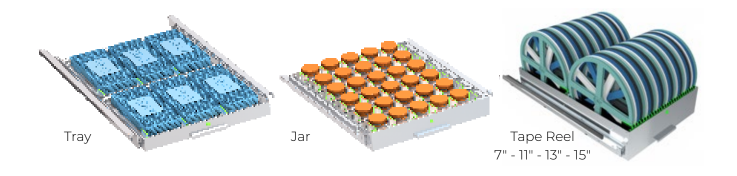
Reel Capacity for 7" Reels:

Cabinets	7" Reel Capacity (Shelf x Holder x Slot)
XS-300	$3 \times 3 \times 27 = 243$
XS-600	8 × 3 × 27 = 648
XS-900	8 x 4 x 27 = 864
XT-1250	16 x 3 x 27 = 1296
XL-1800	16 x 4 x 27 = 1728



Shelf: Maximum shelf count per cabinet
Holder: Reel holders per shelf (horizontal plane)
Slot: Individual reel positions within each holder

Slot: Individual reel positions within each holder
For customer specific reel dimensions or storage demands, our team is ready to deliver tailored configurations to fit your exact needs.
Capacities are calculated based on cabinet configurations without middle bar.





FEATURES & STANDARDS

















STANDARD & OPTIONAL FEATURES	Dryer Unit	Second Dryer Unit	Smart Nitrogen Unit	7" Touch Screen Control Panel With Software	Datalogger +RMS	Indoor Light	RFID Access	Automatic Door Locks			
X Line Models	X Line Models										
XS-300	•	•	•	√	V	√	V	•			
XS-600	•	•	•	√	V	√	V	•			
XS-900	•	•	•	√	V	V	V	•			
XT-1250	•	•	•	√	\checkmark	V	V	•			
XL-1800	•	•	•	√	V	V	V	•			
C Line Models											
CS-300	•	•	•	✓	V	√	V	•			
CS-600		•	•	✓	V	✓	V	•			
CS-900	•	•	•	✓	V	√	V	•			
CT-1250	•	•	•	√	V	√	V	•			
CL-1800	•	•	•	✓	V	V	V	•			

















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ACCESSORIES	Outside Humidity &Temperature Sensor	Oxygen Sensor	Humidifier Unit	External Alarm Bar	Hepa Filter	UV Light	Modbus Connectivity	Power Consumption Monitoring
X Line Models								
XS-300	•	•	•	•	•	•	•	•
XS-600	•	•	•	•	•	•	•	•
XS-900	•	•	•	•	•	•	•	•
XT-1250	•	•	•	•	•	•	•	•
XL-1800	•	•	•	•	•	•	•	•
C Line Models								
CS-300	•	•	•	•	•	•	•	•
CS-600	•	•	•	•	•	•	•	•
CS-900	•	•	•	•	•	•	•	•
CT-1250	•	•	•	•	•	•	•	•
CL-1800	•	•	•	•	•	•	•	•





















2 °C Cooling Unit	15 ° C Cooling Unit	45 ° C Heating Unit	60 ° C Heating Unit	125 °C** Heating Unit	Extractioin Unit	Single Door	2 Doors	4 Doors
•	•	•	•	•	•	V	•	•
•	•	•	•	•	•	•	V	•
•	•	•	•	•	•	•	V	•
•	•	•	•	•	•	•	•	V
•	•	•	•	•	•	•	V	•
•	•	•	•*	•	•	V	•	•
•	•	•	•*	•	•		V	•
•	•	•	•*	•	•	•	V	•
•	•	•	•*	•	•	•	•	V
•	•	•	•*	•	•	•	V	•



















								*
MSD Track Software	SS Fixed Shelf	SS Sliding Shelf	X-Smart Light Shelves	Fifo Shelf	Reel Holder	l Divider	U Divider	Feeder Holder
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
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•	•	•	•	•	•	•	•	•

^{*} Only available with cooling option ** 125 °C is not applicable with 2 °C or 15 °C ***Solder paste jar & cartridge shelves.



REFERENCE CONDITIONS FOR **DRYING SMD PACKAGES AND COMPONENTS**

			Drying	at 1%Rh	Drying a	at 5%RH D-033D
Body Thickness	MSL	25 °C	40 °C	60° C	40 °C	90 °C
≤0,5 mm	2	Not Required	Not Required	Not Required	Not Required	Not Required
	2a	9 Hours	3 Hours	1 Hours	12 Hours	2 Hours
	3	18 Hours	6 Hours	1 Hours	22 Hours	3 Hours
	4	18 Hours	6 Hours	1 Hours	22 Hours	3 Hours
	5	18 Hours	6 Hours	1 Hours	23 Hours	3 Hours
	5a	21 Hours	7 Hours	2 Hours	26 Hours	4 Hours
	2	Not Required	Not Required	Not Required	Not Required	Not Required
	2a _	3 Days	1 Days	6 Hours	4 Days	15 Hours
>0,5 mm ≤0,8 mm	3	3 Days	1 Days	6 Hours	4 Days	15 Hours
	4	3 Days	1 Days	6 Hours	4 Days	16 Hours
	5	3 Days	1 Days	6 Hours	4 Days	16 Hours
	5a	3 Days	1 Days	6 Hours	4 Days	16 Hours
	2	Not Required	Not Required	Not Required	Not Required	Not Required
	2a	6 Days	2 Days	12 Hours	8 Days	25 Hours
>0,8 mm	3	6 Days	2 Days	12 Hours	8 Days	25 Hours
≤1,4 mm	4	9 Days	3 Days	15 Hours	10 Days	27 Hours
	5	9 Days	3 Days	17 Hours	11 Days	28 Hours
	5a	9 Days	3 Days	18 Hours	12 Days	30 Hours
	•	10.5	65	70.11	25.0	67.11
	2	18 Days	6 Days	38 Hours	25 Days	63 Hours
	2a	21 Days	7 Days	2 Days	29 Days	3 Days
>1,4 mm ≤2,0 mm	3	27 Days 36 Days	9 Days	2 Days	37 Days	4 Days
•	4 5	42 Days	12 Days 14 Days	3 Days 4 Days	47 Days 57 Days	5 Days 6 Days
	5 5a	60 Days		5 Days	79 Days	
	Ja	60 Days	20 Days	3 Days	75 Days	8 Days
	2	60 Days	20 Days	5 Days	79 Days	10 Days
	2a	60 Days	20 Days	5 Days	79 Days	10 Days
>2,0 mm	3	60 Days	20 Days	5 Days	79 Days	10 Days
≤4,5 mm	4	60 Days	20 Days	5 Days	79 Days	10 Days
	5	60 Days	20 Days	5 Days	79 Days	10 Days
	5a	60 Days	20 Days	5 Days	79 Days	10 Days
Exception for BGA package > 17 mm x 17 mm or any stacked die package	2 - 5a	Not applicable	Not applicable	64 Days	Not applicable	Not applicable
	M	SL 6	Mandatory bak		bake, must be reflo	wed within the

The information given above is only for general guide and advise. There are several parameters like Moisture levels, Moisture gains of components, Ambient conditions, Package types etc involved in moisture absorbtion and drying.

CUSTOM CABINETS FOR PRECISION STORAGE AND CONTROL

Our cabinets can be fully customised to meet specific operational requirements. This includes adjustable shelving layouts tailored to your components and workflow, as well as humidity and temperature control, optional O_2 monitoring, and nitrogen injection capabilities. We also offer bespoke design solutions to meet unique customer needs, such as fully stainless steel cabinets or side-access models. Each unit is designed to optimise storage efficiency and operational convenience.





CT-1250

* Custom stainless steel cabinet.

XT-1250

* Custom feeder storage cabinet.



REFERENCES





OFFICES

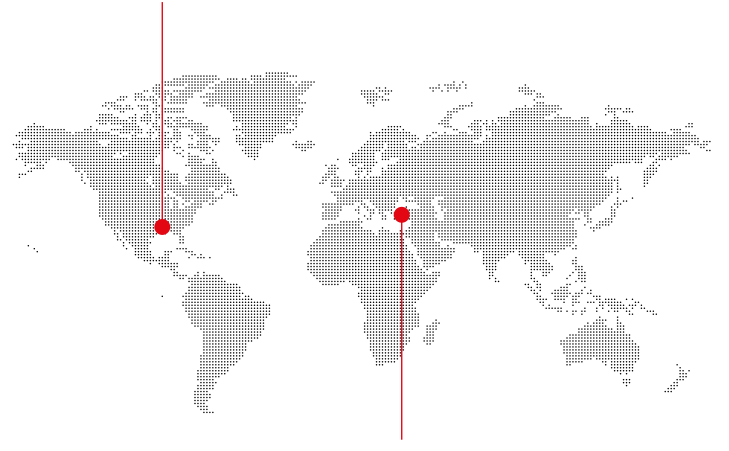
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Today, EMT Electronics solutions 60 countries, empowering organizations worldwide with unmatched precision, reliability, and performance. to defense and medical technologies, our highperformance dehumidification and storage systems safeguard processes where failure is not an



EMT Electronics® is a specialized technology group with over three decades of experience driving innovation across critical industries. With proven expertise in design, engineering, manufacturing, and R&D, EMT Electronics delivers state-of-the-art solutions in forensic laboratory technologies, ballistic testing systems, and industrial dry storage cabinets.



Manufactured by











Our products are manufactured in compliance with IPC/JEDEC-J-STD-033D, CE, and RoHS standards.