



0.5%Rh 100°C Temperature

www.x-tremeseries.com



XS Line (300-600-900 lt)



Physical					
External Dimensions (WxHxD)					
XS Line Cabinets	XS-300	606 x 1128 x 750 mm			
	XS-600	606 x 1990 x 750 mm			
	XS-900	606 x 1990 x 1050 mm			
Internal Dimensions (WxHxD)		Non-Insulated	Insulated		
XS Line Cabinets	XS-300	603 x 792 x 630 mm	584 x 772 x 630 mm		
	XS-600	603 x 1654 x 630 mm	584 x 1634 x 630 mm		
	XS-900	603 x 1654 x 930 mm	584 x 1634 x 930 mm		
Net Volume		Non-Insulated	Insulated		
XS Line Cabinets	XS-300	300 lt	285 lt		
	XS-600	625 lt	600 lt		
	XS-900	925 lt	890 lt		
Weight (Depends on Configuration)				
	XS-300	90 kg			
XS Line Cabinets	XS-600	134 kg			
	XS-900	160 kg			
Max. Load Capacity of a Shelf		50 kg			
Height from Ground		30 mm			
Body Material		Electrostatic Painted Steel, Stainless Steel Interior Panel			
Door Glass		24 mm Insulating Thermal Glass			
Standard Doors	XS-300	1 Door			
	XS-600 XS-900	2 Doors			

Electrical									
Voltage		220 - 24	220 - 240 V AC 50 Hz - 110 V AC 60 Hz (±10%)						
Current / Max Power	•	10 A - 16 A (Maximum) / 2200 W Max.							
Average Power Cons	umption	50 W / Hour (Depends on Configuration)							
Max Power Consump (Depends on Configure		Base	Light	N2	1 st Dryer	2 nd Dryer	45° C Heater	60° C Heater	100° C Heater
	XS-300	10 W	58 W	5 W	750 W	-	1500 W	1500 W	1500
XS Line Cabinets	XS-600	10 W	58 W	5 W	750 W	-	1500 W	1500 W	2250
	XS-900	10 W	58 W	5 W	750 W	-	1500 W	1500 W	2250

Shelves					
Standard Shelves	XS-300			Stainless Steel (2 pcs.) (Adjustable)	
Standard Shelves	XS-600 XS-900			Stainless Steel (5 pcs.) (Adjustable)	
Shelf Capacity	Material			Stainless Steel	
	Maximum / Cabinet	xs	300	8 pieces. (Adjustable)	
			600-900	16 pieces. (Adjustable)	
	Minimum Shelf Height			60 mm	
	Mounting / Demounting			With Shelf Holder Parts, No Tools Required	



Specifications

Operational					
Humidity Set Range		- 95% RH (Ambient to Set Value)			
Temperature Set Range (Optional) $15 ^{\circ}\text{C} - 45 ^{\circ}$		- 45 °C - 60 °C - 100 °C (Ambient to Set Value)			
Time to Reach to Set Humidity Level <15 min. w		nin. with one Dryer <7 min with double Dryer (values for 1% RH)			
Version 3.0 Software - Industry 4	I.O				
	Туре	Touch Screen Display			
Display - Control Panel	Active Area	7"- (155 x 86mm)			
	Resolution	800*480 Pixel			
	Capacity	2 GB			
Datalogger	Connection Type	Wi-Fi (Wireless), Ethernet Cable (Network), USB Flash Disk			
	USB (AF Type)	Connector Right and Left Side of the Cabinet			
	Monitoring	via PC, Phone, Tablet			
RMS (Remote Monitoring)	Connection Type	Wi-Fi (Wireless), Ethernet Cable (Network)			
	connection type	WITT (WITCESS), CUITCHIEL CODIC (WELWOIR)			
Measurements					
	Location	Cabinet inside (Standard), Cabinet outside (Optional)			
Relative Humidity Measurement	Range	0 - 99% RH			
	Accuracy	\pm 0.3% RH (020% RH) \pm 1.5% RH (2099% RH) (After Calibration) (Indoor Sensor)			
	Resolution	0.01% RH < 10% RH - 0.1% RH > 10% RH (Indoor Sensor)			
Tomporature Measurement	Location	Cabinet inside (Standard), Cabinet outside (Optional)			
Temperature Measurement	Range	-20 - +110 °C			
T	Accuracy	± 0,5 °C (at 25 °C)			
Temperature Measurement	Resolution	0.1 °C			
Date & Time		Date (dd.mm.yy) and Time (hh:mm:ss) display with Real Time Clock (RTC)			
Alarm Functions					
Alarm Type		Standard Internal Buzzer, Optional Alarm Light Bar			
Alarm Duration		Adjustable, Internal Buzzer: 5 - 255 sec. Alarm L. Bar: 1 - 60 min.			
Humidity Level Alarm		Adjustable Offset: 0% RH - 40% RH			
Temperature Level Alarm		Adjustable Time After Door Close: 1 - 60 minutes			
Door Left Open Alarm		Adjustable Time to Alarm: 10 - 240 seconds			
Optional Features					
Secondary Dehumidifier Unit	Advantage	60% decrease in time to reach to set humidity level			
	Usage	As Standby, Sharing Drying Task with Intervals			
	Capacity	2 x 750 W			
Heater	Heating Type Insulation Materia	Electrical, Heating Elements and Fans Elastomeric Rubber Foam, Thermal Conductivity < 0,036 W/mK			
	Control	Automatic			
	Location	Interior			
	Capacity & Type	LED Lamp for XS Line-Fluorescent daylight for XT and XL Line			
Lighting	Control	Automated: Display Touch, Motion Sensor or Door Open Triggered			
	Light ON Time	After Last Trigger, Adjustable: 0 - 240 minutes			
Automatic Door Lock	Number of Locks	1 Lock per Door			
	Lock Type	Automatic Door Locks by Password, Open / Locked Status Monitoring			
	Control	Access Code Used as Password			
Outdoor Sensor	Location	Integrated to Body on Top of Right Side of Cabinet			
	Measurement	Relative Humidity, Temperature			
	Specifications	Same as Cabinet Inside Sensor, Except Accuracy of ± 1.5% Rh			
Alarm Light Bar	Туре	Buzzer and Two-Colored Lights, Magnetic Base			
	Buzzer Noise Leve				
	Light Type and Co	olors Yellow and red, 12 V, 5 W lamps			
	Shape and Visibili	ity Cylindrical, 360° View			
	Mounting	Easy Attachable with Magnetic Base Plate, Built-In Screw Holes			
	Connection	4-Pin XLR Connector Behind Cabinet			



SOME OF OUR REFERENCES













































































































and many more...



The Fastest **Dry Cabinets**

for Drying & Baking Electronic Components

Manufactured by EMT Electronics

Camlica Mahallesi, Anadolu Bulvarı No:16 Regnum Ticaret Merkezi, B Blok No: 5/1 06200 Yenimahalle ANKARA - TURKEY T: +90 312 472 20 60 F: +90 312 472 20 65 info@x-tremeseries.com www.x-tremeseries.com











Compliance with IPC/JEDEC-J-STD-033D standards Compliance with CE and Rohs