XT Line Cabinets

Physical					
External Dimensions (WxHxD)	1200 x 1990 x 750 mm				
Internal Dimensions (WxHxD)	Non Insulated	Insulated			
	1198 x 1654 x 631 mm	1178 x 1634 x 631 mm			
Net Volume	Non Insulated	Insulated			
	1250 lt	1215 lt			
Weight (Depends on Configuration)	190 Kg				
Max. Load Capacity of a Shelf	25 Kg				
Height from Ground	30 mm				
Body Material	Electrostatic Painted Steel, Stainless Steel Interior Panel				
Door Glass	24 mm Insulating Thermal Glass				
Shelves	Varies with Configuration				



Electrical									
Voltage		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 Consumption			50 W / Hour (Depends on Configuration)						
Max Power Consumption / Hour (Depends on Configuration)		Base	Light	N2	1th Dryer	2th Dryer	40° C Heater	60° C Heater	
XT Line Cabinets		10 W	58 W	5 W	750 W	750 W	1500 W	1500 W	
Operational									
Humidity Set Range			0,5% RH - 95% RH (%0,5 to Ambient)						
Temperature Set Range (Optional)		45 °C −	60 °C – 100 °C (Amb	oient to Set \	/alue)				
Time to Reach to 1% RH Humid	ity Level from Ambient	<15 mi	n. with one Dryer						
Number of Doors		4 or 2							
Door Lock	Automatic Locks with Password (Optional)								
Display & Control Pane	el .								
	Туре	Graphic LCD with Backlight							
	Color	Blue							
Display	Backlight Type	LED, White							
	Number of Dots	240 x 128 (horizontal x vertical)							
	Active Area	107,98 x 57,58 mm							
	Туре	Touch Screen Panel							
	Operating Force	<100 g							
Control Panel	Durability	>1.200.000 times pen selections (Force:250g, Speed:2cm/sec)							
	Insulation Resistance	>10 MΩ (DC 25 V)							
	Linearity	≤ ±1,5% for both X and Y axis							
Measurements									
	Location	Cabinet inside (Standard), Cabinet outside (Optional)							
Relative Humidity Measure- ment	Range	0 – 99 % RH							
	Accuracy	± 0.3 % RH (020 % RH) ± 1.5 % RH (1099% RH) (After Calibration) (Indoor Sensor)							
	Resolution	0.01 % RH <10 % RH 0.1 %RH > 10% RH (Indoor Sensor)							
Temperature Measurement	Location	Cabinet inside (Standard), Cabinet outside (Optional)							
	Range	-20 - +110 °C							
Temperature Measurement	Accuracy	± 0,5 °C (at 25 °C)							
	Resolution	0.1 °C							
Date & Time			Date (DD.MM.YY) and Time (hh.mm.ss) display with RTC						

Alarm Functions							
Alarm Type		Standard Interna	al Buzzer, Optional Alarm L	ight Bar			
Alarm Duration		Adjustable, Internal Buzzer: 5-255 sec. Alarm L. Bar: 1-60 min.					
Humidity Level Alarm		Adjustable Offse	Adjustable Offset: 0% - 40% Adjustable Time After Door Close: 1 – 60 minutes				
Temperature Level Alarm							
Door Left Open Alarm	Adjustable Time to Alarm: 10 – 240 seconds						
Environmental							
Relative Humidity		1% - 90% RH					
Temperature		15 °C − 30 °C					
Protection Class		IP 20					
Optional Features	Adventage	60 % degrades					
Secondary Dehumidifier Unit (Optional)	Advantage	60 % decrease in time to reach to set humidity level					
(Usage	As Standby, Sharing Drying Task With Intervals					
	Capacity	2 x 750 W Electrical, Heating Elements and Fans					
Heater (Optional)	Heating Type Insulation Material	-		retivity <0.036 W/mV			
	Control	Elastomeric Rubber Foam, Thermal Conductivity <0,036 W/mK Automatic					
	Location	Interior					
	Capacity & Type						
Lighting (Optional)	Control	58 W, Fluorescent daylight Automated: Display Touch, Motion Sensor or Door Open Triggered					
	Light ON Time		After Last Trigger, Adjustable: 0 – 240 minutes				
	Number of Locks	1 Lock at each Door					
Automatic Door Lock (Op-	Lock Type	Solenoid Controlled, Open / Locked Status Monitoring					
tional)	Control	Access Code Used as Password					
	Material	Stainless Steel					
Shelve Capacity	Maximum / Cabinet	42 pcs. (2 in a row)					
	Minimum Shelf Height	60 mm					
	Mounting/Demounting	Easy with Shelf	Holder Parts, No Tools Re	quired			
Customized Storage Options (Depends on Customers' Requirement)		Sliding Drawers					
		Sliding Feeder Holders					
	Location	Integrated to Bo	dy on Top of Right Side of	Cabinet			
Outdoor Sensor (Optional)	Measurement	Relative Humidi	Relative Humidity, Temperature				
	Specifications	Same as Cabine	et Inside Sensor Except Ac	curacy of ± 1.5 %Rh			
	Туре	Buzzer and Two	Buzzer and Two Colored Lights, Magnetic Base				
	Buzzer Noise Level	70 dB (A)					
	Light Type and Colors	Yellow and red, 12 V, 5 W lamps					
Alarm Light Bar (Optional)	Shape and Visibility	Cylindrical, 360° View					
	Mounting	Easy Attachable With Magnetic Base Plate, Built-In Screw Holes					
	Connection	4-Pin XLR Connector Behind Cabinet					
		Total Logging Time Capacity					
Datalogger Card with Memory (Optional)	Memory Capacity: 4MB	Record 15 sec. Interval	Record 30 sec. Interval	Record 45 sec. Interval	Record 60 sec. Interval		
		22 days 18 hours 8 minutes	45 days 12 hours 16 minutes	68 days 6 hours 24 minutes	91 days 0 hours 32 minutes		
Communication Port (Optional)	USB (AF Type) Connector	Behind the Cabinet (Optional)					