

& ACCESSORIES

2022



· 0.5%Rh 1

125°C Temperature

AUTO DRY CABINETS XT-LINE CABINETS (1250 Liters)

& ACCESSORIES 2022 1200(w) X 1990(h) X 750(d)mm 4	
MODEL	DESCRIPTION XT Line Dehumidifier Cabinets - 1250 Liters
XTC-510-01 BASIC with 1 Dehumidifier Unit Version 3.0	 1 ea Dehumidifier Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 10 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 4 x Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 1250 Liters Net
XTC-520-01 BASIC with 2 Dehumidifier Unit Version 3.0	 2 ea Dehumidifier Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 10 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 4 x Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 1250 Liters Net
XTC-510-S1 STANDARD CABINET 1 Version 3.0	 1 ea Dehumidifier Unit Indoor Light (XT-LGK-01) Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 10 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 4 x Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 1250 Liters Net
XTC-510-S2 STANDARD CABINET 2 Version 3.0	 1 ea Dehumidifier Unit Indoor Light (XT-LGK-01) Heater Kit (45 °C) Thermal Insulation and Only Stainless Steel (SS) BACK PANELS (XT-HTK-01) Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 10 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 4 x Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 1250 Liters Net

1 ea Dehumidifier Unit Indoor Light (XT-LGK-01) Heater Kit (60 °C) and Double Wall Thermal Insulation and (SS) Panels ALL Sides (XT-HTK-02) Outside Humidity and Temperature Sensor (HTS-02) Internal Humidity and Temperature Sensor • 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution • Internet Connection by Wi-Fi or Ethernet Cable XTC-510-S3 Remote Monitoring System (RMS) STANDARD

- CABINET 3 Version 3.0
- Datalogger (2GB) • 10 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

XTC-510-S4

STANDARD CABINET 4 Version 3.0

- 1 ea Dehumidifier Unit
- Indoor Light (XT-LGK-01)
- Heater Kit (60 °C) and Double Wall Thermal Insulation and (SS) Panels ALL Sides (XT-HTK-02)
- Outside Humidity and Temperature Sensor (HTS-02)
- AUTO Door Locks (DLK-04)
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 10 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

- 2 ea Dehumidifier Unit • Indoor Light (XT-LGK-01)
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable

XTC-520-S5

STANDARD CABINET 5 Version 3.0

XTC-520-S6

STANDARD

CABINET 6

Version 3.0

- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 10 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

• 2 ea Dehumidifier Unit

- Indoor Light (XT-LGK-01)
- Heater Kit (45 °C) Thermal Insulation and Only Stainless Steel (SS) BACK PANELS (XT-HTK-01)
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 10 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

www.x-tremeseries.com

XTC-520-S7 STANDARD

CABINET 7 Version 3.0

XTC-520-S8

STANDARD

CABINET

Version 3.0

- 2 ea Dehumidifier Unit
- Indoor Light (XT-LGK-01)
- Heater Kit (60 °C) and Double Wall Thermal Insulation and (SS) Panels ALL Sides (XT-HTK-02)
- Outside Humidity and Temperature Sensor (HTS-02)
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
 - Datalogger (2GB)
 - 10 x Stainless Steel (SS) Shelves
 - Door Alarm with Buzzer
 - 4 x Doors Double Insulated Glass
 - Rear Stainless Steel (SS) Panels
 - 4 x Casters (2 of them are lockable)
 - Adjustable Stabilization Legs 2 pcs
 - Electrostatic Painted Metal Sheet Body 1250 Liters Net

• 2 ea Dehumidifier Unit

- Indoor Light (XT-LGK-01)
- Heater Kit (60 °C) and Double Wall Thermal Insulation and (SS) Panels ALL Sides (XT-HTK-02)
- Outside Humidity and Temperature Sensor (HTS-02)
- AUTO Door Locks (DLK-04)
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 10 x Stainless Steel (SS) Shelves
- · Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

XT Line Smart Nitrogen (N2) Cabinets - With N2 Auto Flow System Only / 1250 Liters

XTC-N2

BASIC with N2 Auto Flow Unit Version 3.0

- 1 ea N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 10 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

XT Line Hybrid Cabinets - With N2 Auto Flow System + Dehumidifier Unit / 1250 Liters

XTC-510-

BASIC with Dehumidifier and N2 Auto Flow Unit Version 3.0

- 1 ea Dehumidifier Unit
- 1 ea N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 10 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 4 x Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 1250 Liters Net

XTC-520- DN2 BASIC with 2 Dehumidifier and N2 Auto Flow Unit Version 3.0	 2 ea Dehumidifier Unit 1 ea N2 Auto Flow Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 10 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 4 x Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 1250 Liters Net
--	--

OPTIONS FOR XT LINE (Please add options to basic models to get desired configuration)

XT-HTK-01	Heater Kit (45 °C) for XT Line, Thermal Insulation and Only Stainless Steel (SS) BACK PANELS - NO Stainless Steel (SS) Panels on the Left Side, Right Side, Bottom and Top	
XT-HTK-02	Heater Kit (60 °C) for XT Line, Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
хт-нтк-оз	Heater Kit (100 °C) for XT Line, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
хт-нтк-04	Heater Kit (125 °C) for XT Line, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XT-DR2-01	Two Door Option for XT Line	
SSS-01	Stainless Steel (SS) Shelf for XT Line (2 each required for one level)	
SD-01	Stainless Steel (SS) Sliding Shelf for XT Line (2 each required for one level)	
DLK-04	Automatic Door Locks by Password for XT and XL Line	
XT-LGK-01	Indoor Light for XT Line	
XT-FS-01*	Custom Sliding Feeder Storage Solutions for XT Line	

AUTO DRY CABINETS

XS-LINE CABINETS

XSC-300 (300 Liters) / XSC-600 (625 Liters) / XSC-900 (925 Liters)

& ACCESSORIES 2022

606(w) X 1990(h) X 750(d)mm 606(w) X 1128(h) X 750(d)mm 4.

MODEL	DESCRIPTION XS Line Dehumidifier Cabinets-300 Liters XSC-300/ 625 Liters XSC-600/ 925 Liters XSC-900
XSC-300-01 BASIC with 1 Dehumidifier Unit Version 3.0	 1 ea Dehumidifier Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 2 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 1 Door Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 300 Liters Net
XSC-600-01 BASIC with 1 Dehumidifier Unit Version 3.0	 1 ea Dehumidifier Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 5 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 2 Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 625 Liters Net
XSC-900-01 BASIC with 1 Dehumidifier Unit Version 3.0	 1 ea Dehumidifier Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) 5 x Stainless Steel (SS) Shelves Door Alarm with Buzzer 2 Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 4 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body - 925 Liters Net

300 Liters XSC- 300 / 625 Liters XSC-600 / 925 Liters XSC-900

XSC-300-N2

BASIC with N2 Auto Flow Unit Version 3.0

- 1 ea N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 2 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 1 Door Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 300 Liters Net

• 1 ea N2 Auto Flow Unit

- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 5 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 2 Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 625 Liters Net

XSC-900-N2

XSC-600-N2

BASIC with N2

Auto Flow Unit

Version 3.0

BASIC with N2 Auto Flow Unit Version 3.0

1 ea N2 Auto Flow Unit

- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 5 x Stainless Steel (SS) Shelves
- · Door Alarm with Buzzer
- 2 Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 925 Liters Net

XS Line Hybrid Cabinets - With N2 Auto Flow System + Dehumidifier Unit 300 Liters XSC- 300 / 625 Liters XSC-600 / 925 Liters XSC-900

- 1 ea Dehumidifier Unit
- 1 ea N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution

• Internet Connection by Wi-Fi or Ethernet Cable XSC-300-DN2

BASIC with 1 Dehumidifier and N2 Auto Flow Unit Version 3.0

- Remote Monitoring System (RMS) • Datalogger (2GB)
- 2 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 1 Door Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 300 Liters Net

- 1 ea Dehumidifier Unit • 1 ea N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution

XSC-600-DN2

BASIC with 1 Dehumidifier and N2 Auto Flow Unit. Version 3.0

- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 5 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 2 Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 625 Liters Net

www.**x-tremeseries.com**

XSC-900-DN2 BASIC with 1 Dehumidifier and N2 Auto Flow

Unit

Version 3.0

- 1 ea Dehumidifier Unit
- 1 ea N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- 5 x Stainless Steel (SS) Shelves
- Door Alarm with Buzzer
- 2 Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 4 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- Electrostatic Painted Metal Sheet Body 925 Liters Net

OPTIONS FOR XS LINE (Please add options to basic models to get desired configuration)

XS-HTK-01	Heater Kit (45 °C) for XS Line, Thermal Insulation and Only Stainless Steel (SS) BACK PANELS - NO Stainless Steel (SS) Panels on the Left Side, Right Side, Bottom and Top	
XS-HTK-02	Heater Kit (60 °C) for XSC-300, Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-03	Heater Kit (60 °C) for XSC-600, Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-04	Heater Kit (60 °C) for XSC-900, Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-05	Heater Kit (100 °C) for XSC-300, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-06	Heater Kit (100 °C) for XSC-600, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-07	Heater Kit (100 °C) for XSC-900, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-08	Heater Kit (125 °C) for XSC-300, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-09	Heater Kit (125 °C) for XSC-600, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XS-HTK-10	Heater Kit (125 °C) for XSC-900, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
SSS-01	Stainless Steel (SS) Shelf for XSC-300 and XSC-600	
SSS-02	Stainless Steel (SS) Shelf for XSC-900	
SD-01	Stainless Steel (SS) Sliding Shelf for XSC-300 and XSC-600	
SD-02	Stainless Steel (SS) Sliding Shelf for XSC-900	
DLK-01	Automatic Door Locks by Password for XSC-300	
DLK-02	Automatic Door Locks by Password for XSC-600 and XSC-900	
XS-LGK-01	Indoor Light for XSC-300	
XS-LGK-02	Indoor Light for XSC-600 and XSC-900	
XS-DOR-01	1 Door Option for XSC-600	
XS-FS-01*	* Custom Sliding Feeder Storage Solutions for XS Line	

AUTO DRY CABINETS XL-LINE CABINETS (1840 Liters)

CABINET MODELS 2022 ACCESSORIES 2022 1200(w) X 1990(h) X 1050(d)mm



		DESCRIPTION	
	MODEL DESCRIPTION XL Line Dehumidifier Cabinets - 1840 Liters		
		 Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) No Shelves Door Alarm with Buzzer 2 Doors Double Insulated Glass Rear Stainless Steel (SS) Panels 6 x Casters (2 of them are lockable) 	
	XLC-02 BASIC with 2 Dehumidifier Unit Version 3.0	 2 ea Dehumidifier Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) No Shelves Door Alarm with Buzzer 2 Doors Double Insulated Glass Rear Stainless (SS) Steel Panels 6 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body, Depth (93 cm Net) - 1840 liters Net Suitable for Long FEEDER Storage Solutions - Pls add options below 	
	XL Line Smart Nitrogen (N2) Cabinets - With N2 Auto Flow System Only 1840 Liters		
	XLC-N2 BASIC with N2 Auto Flow Unit Version 3.0	 1 each N2 Auto Flow Unit Internal Humidity and Temperature Sensor 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution Internet Connection by Wi-Fi or Ethernet Cable Remote Monitoring System (RMS) Datalogger (2GB) No Shelves Door Alarm with Buzzer 2 Doors Double Insulated Glass Rear Stainless (SS) Steel Panels 6 x Casters (2 of them are lockable) Adjustable Stabilization Legs 2 pcs Electrostatic Painted Metal Sheet Body, Depth (93 cm Net) - 1840 liters Net Suitable for Long FEEDER Storage Solutions - Pls add options below 	

Shelves are not included to the XL Line Cabinets in order to enable customized storage solutions.

XL Line Hybrid Cabinets - With N2 Auto Flow System + Dehumidifier Unit 1840 Liters

- 1 each Dehumidifier Unit
- 1 each N2 Auto Flow Unit
- Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- No Shelves
- Door Alarm with Buzzer
- 2 Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 6 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- · Electrostatic Painted Metal Sheet Body, Depth (93 cm Net) 1840 liters Net
- Suitable for Long FEEDER Storage Solutions Pls add options below

XLC-520-DN2

XLC-510-DN2

BASIC with

Dehumidifier and N2 Auto Flow Unit

Version 3.0

BASIC with 2 Dehumidifier and N2 Auto Flow Unit Version 3.0

• 2 each Dehumidifier Unit

- 1 each N2 Auto Flow Unit • Internal Humidity and Temperature Sensor
- 7" Touch Screen Control Panel, 800*480 Pixel Screen Resolution
- Internet Connection by Wi-Fi or Ethernet Cable
- Remote Monitoring System (RMS)
- Datalogger (2GB)
- No Shelves
- Door Alarm with Buzzer
- 2 Doors Double Insulated Glass
- Rear Stainless Steel (SS) Panels
- 6 x Casters (2 of them are lockable)
- Adjustable Stabilization Legs 2 pcs
- · Electrostatic Painted Metal Sheet Body, Depth (93 cm Net) 1840 liters Net
- Suitable for Long FEEDER Storage Solutions Pls add options below

Shelves are not included to the XL Line Cabinets in order to enable customized storage solutions.

OPTIONS FOR XL LINE (Please add options to basic models to get desired configuration)

XL-HTK-01	Heater Kit (45 °C) for XL Line, Thermal Insulation and Only Stainless Steel (SS) BACK PANELS - NO Stainless Steel (SS) Panels on the Left Side, Right Side, Bottom and Top	
XL-HTK-02	Heater Kit (60 °C) for XL Line, Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XL-HTK-03	Heater Kit (100 °C) for XL Line, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
XL-HTK-04	Heater Kit (125 °C) for XL Line, Reinforced Heating Unit and Fans. Full Double Wall Thermal Insulation and Stainless Steel (SS) Panels ALL Sides (Left Side, Right Side, Bottom, Top, Back)	
SSS-02	Stainless Steel (SS) Shelf for XL Line, x (2 required for one level)	
SD-02	Stainless Steel (SS) Sliding Shelf for XL Line, x (2 required for one level)	
XL-LGK-01	Indoor Light for XL Line	
DLK-04	Automatic Door Locks by Password for XT and XL Line	
XL-DR4-01	Four Door Option for XL Line	
XL-FS-01*	Custom Sliding Feeder Storage Solution for XL Line	

OPTIONS & ACCESSORIES Options are valid for all cabinet models

RF-01	RFID Access
V3-01	Embedded Software Upgrade to Version 3.0 from Version 2.0
MSDTrack	MSD (Moisture Sensitive Device) Traceability Software
PCB-01	PCB Holder
XT-DSSU-03	Stainless Steel (SS) U Divider for XT Line XSC-300 and XSC-600
XT-DSSI-04	Stainless Steel (SS) I Divider for XT Line XSC-300 and XSC-600
XL-DSSU-03	Stainless Steel (SS) U Divider for XL Line and XSC-900
XL-DSSI-04	Stainless Steel (SS) I Divider for XL Line and XSC-900
SMDD-01	Stainless Steel (SS) SMD Reel Holder with 20 Divider Wire
LEG-01	Adjustable Stabilization Legs 2 pcs
XS-EXT-01	Extraction Unit for XSC-300 and XSC-600
XS-EXT-02	Extraction Unit for XSC-900
XT-EXT-01	Extraction Unit for XT Line
XL-EXT-01	Extraction Unit for XL Line
HTS-02	Outside Humidity and Temperature Sensor
EAL-01	External Alarm Bar with Magnetic Base, 2-Color Light and Buzzer
N2AF-01	N2 Auto Flow System
COAF-15	Cooling Unit (15°C)
COAF-05	Cooling Unit (5°C)
COAF-02	Cooling Unit (2°C)
HUM-01	Humidifier Unit
HEPA-01	Hepa Filter Option-Class 1000 (ISO 6)
XTC-430SS	AISI 430 Stainless Steel Body Option for XT Line
XTC-430SS-05	AISI 430 Stainless Steel Body Option for XT Line with 5 cm insulation**
XSC-300-430SS	AISI 430 Stainless Steel Body Option for XSC-300 Line
XSC-300-430SS-05	AISI 430 Stainless Steel Body Option for XSC-300 Line with 5 cm insulation**
XSC-600-430SS	AISI 430 Stainless Steel Body Option for XSC-600 Line
XSC-600-430SS-05	AISI 430 Stainless Steel Body Option for XSC-600 Line with 5 cm insulation**
XSC-900-430SS	AISI 430 Stainless Steel Body Option for XSC-900 Line
XSC-900-430SS-05	AISI 430 Stainless Steel Body Option for XSC-900 Line with 5 cm insulation**
XLC-430SS	AISI 430 Stainless Steel Body Option for XL Line
XLC-430SS-05	AISI 430 Stainless Steel Body Option for XL Line with 5 cm insulation**

SPS-01	Solder Paste Storage Solution for XSC-300, XSC-600 and XT Line (Jar)
SPS-04	Solder Paste Storage Solution for XSC-900 (Jar)
SPS-02	Solder Paste Storage Solution for XSC-300, XSC-600 and XT Line (Vertical Syringe)
SPS-03	Solder Paste Storage Solution for XSC-900 (Vertical Syringe)
OS-01	Integrated Oxygen Sensor
*	Please ask first before quoting to Customer
**	5 cm insulation is applied to the cabinets with 2°C - 5°C - 100°C or 125°C options





