

Deep Freezers

(A Complete Range of Cold Storage Solutions)



Premio Series

Classic Series

Standard Series

Ultra Low Deep Freezers

-40°C Deep Freezers

-20°C Deep Freezers

+2°C to +8°C Pharma Freezers

Portable Freezers



Ultra Low Temperature Upright Deep Freezers

Temperature Range from -40°C to -80°C

- Fast Cooling down to -80°C temperature with perfect contacted evaporator System
- The Unique Refrigeration technology with Non-CFC/HCFC natural refrigerant
- High Quality stainless steel inner chamber with rounded corners for easy clean
- Mechanical designed cabinet with perfect door seal and closure
- Built in access port for external data monitoring and supply
- PC Software System: RS -232C/485 Interface Graphic monitoring for temperature on real time



Features :

- Microprocessor PID digital controller with Self diagnostic and Alarm System:
 High / Low limited temperature parameters Set and Value
 Automatic voltage stabilization System (Buck Boost)
 Password locking system for protection set parameters
 Battery back up system for data and display of controller
 Visible and Audible alarm system for safety operation
 optional Co2 back up system in case of power failure
- Complete sealing and closure mechanism for ultra low temperature:
 Triple air tight Santoprene sealing gaskets made from Thermo plastics Elastomer
 The individual inner doors made from cold free HDPE material
 Mechanically heated door frame seal keeps ice formation free
 Advanced door latch system for perfect closing and easy opening
- Non CFC/HCFC Refrigeration System:
 Cascade Refrigeration System with Natural refrigerant and hermetically sealed compressor guarantees excellent cooling performance and durability & Stability are used for compliance with the New Environmental protection Regulation
- Alarm System: High /Low limit temperature alert, Electric power failure warning alert, Door Ajar alarm, Low battery backup level warning alert, High and Low temperature check alert, Password for set parameters alert, Self diagnostic system alert, Condenser temperature alarm alert
- Heavy duty and user friendly designed chamber structure
 Heavy duty caster with built in adjustable stands for easy movement
 145mm High density polyurethane foamed insulation maintain cool temperature
 Easy opening access door for electric and refrigeration compartments
 Height adjustable shelf is stainless steel or epoxy powder coated wire
- Automatic voltage regulation and Energy saving electric circuit system:
 Efficient and durable electric parts and components, provides long life cycle and minimize electric load leading to consumption of low energy and to protection
- Optional Accessory : 7 days Chart Recorder, Electro Magnetic door, Password Locking system, LN2 & Co2 Backup system



► Specifications :

Cat. No.	546-010	546-015	546-020	546-025		
Temp. Range	-40°C~-80°C					
Capacity	369 Ltr	492 Ltr	615 Ltr	730 Ltr		
Refrigeration Type		Cascade Refrigeration	System / Upright Type			
Refrigerator	1HP x 2	1HP x 2	3/2HP x 2	3/2HP x 2		
Controller	Mi	Microprocessor Digital PID Controller with Battery back up system				
Display	Digital LED display					
Insulation	145 mm High density polyurethane foamed insulation					
Interior	Stainless Steel (STS 304)					
Exterior	Stainless Steel (STS 430), (STS 304) is optional					
Inner Door	Inner door is made of Tempered safety glass					
Safety	High /Low temperature , Protector, ELCB, Thermal Protector					
Power Supply	110V, 60Hz or 220V,/230V, 50/60Hz					
Inner Dimension (WxDxH) mm	600x650x960	600x650x1280	750x650x1280	750x770x1280		
Outer Dimension (WxDxH) mm	940x950x1710	940x950x2030	1090x950x2030	1090x1070x2030		

► Optional Accessories :



Wire Shelf (Standard):

SS Wire Shelfs Provides Durability
Easy for Ventilation Providing an even temp. distribution



Chart Recorder:

7 days Chart Recorder



LN2 & Co2 Backup system



Electro Magnetic door Password Locking system

Cat. No.	Description
546-010	Ultra Low Temp. Deep Freezer Temp. Range from -40°C~-80°C, Capacity 369 Liters
546-015	Ultra Low Temp. Deep Freezer Temp. Range from -40°C~-80°C, Capacity 492 Liters
546-020	Ultra Low Temp. Deep Freezer Temp. Range from -40°C~-80°C, Capacity 615 Liters
546-025	Ultra Low Temp. Deep Freezer Temp. Range from -40°C~-80°C, Capacity 730 Liters

^{**} Specifications can be changed without prior notice for quality improvement

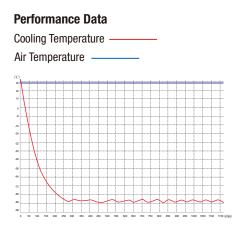


-86°C Ultra Low Temperature Freezer

Compact and Convenience

Venchal Scientific 861 series Ultra Low Deep Freezers are idle choice for effective sample storage.





861-050 Ultra Low Temperature Freezer is a mini deep freezer for laboratory and medical grade. This ultra low deep freezer is equipped with high-precision temperature control, ensuring the temperature uniformity in the cabinet with a adjustable range from -10°C to -86°C. Microprocessor controller with Large & Bright LED digital temperature display can be seen from distance. The targeted refrigeration of the deep freezer enables fast refrigeration. It is designed in human-oriented with energy saving and environmentally friendly.



info@venchalscientific.com www.venchalscientific.com

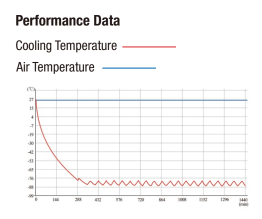


-86°C Ultra Low Temperature Freezer

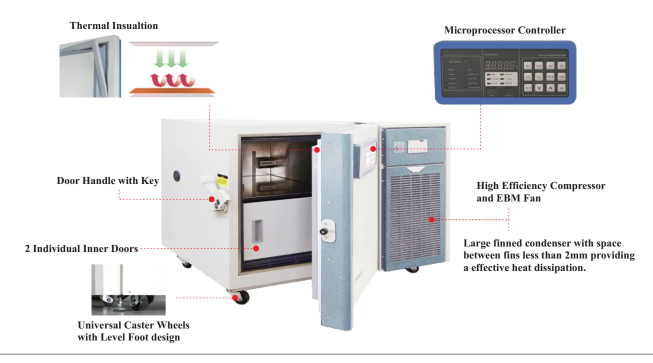
Compact and Convenience

Venchal Scientific 861 series Ultra Low Deep Freezers are idle choice for effective sample storage.





812-100 Ultra Low Temperature Freezer is a mini deep freezer for laboratory and medical grade. This ultra low deep freezer is equipped with high-precision temperature control, ensuring the temperature uniformity in the cabinet with a adjustable range from -10°C to -86°C. Microprocessor controller with Large & Bright LED digital temperature display can be seen from distance. The targeted refrigeration of the deep freezer enables fast refrigeration. It is designed in human-oriented with energy saving and environmentally friendly. Equipped with Temperature record printer with 72 hours Backup.



info@venchalscientific.com www.venchalscientific.com





High Precision Temperature Control System

- The High Precision Microprocessor temperature control system and platinum resistor temperature sensors can realize more precise temperature control and enable users to set temperature inside the cabinet with a controllable range from -10°C to -86°C ensure the controlling precision 1°C.
- The Large & Bright LED digital temperature display simultaneously display the chamber temperature, Power Supply, Voltage, Ambient Temperature, Alarm and other parameters, etc.. The running status is clearly displayed and can be seen from distance.



Security & Alarm System

- It has a Multiple Audible & Visible Alarm functions, such as High / Low Temperature Alarm, Sensor Failure Alarm, Door Ajar Alarm, High Ambient Temperature Alarm, System Failure Alarm, Power Failure Alarm, Low Battery Alarm, Communication Failure Alarm, etc,.
- The turn-on delay and stopping interval protection can ensure reliable operation.
- The Lockable door, Keyboard Lock and Password protection prevents any unauthorized access and operation without permission.



Energy Saving

Effective Thermal Insulation System

- The Ultra Low temperature freezer is equipped with VIP+ vacuum insulation foaming door with seal. The two layer insulated foam door with double seal and the outdoor insulation design with multiple patents can prevent loss of cooling effectively and to improve temperature stability.
- The six sides of the cabinet are made from high-performance vacuum insulation materials, which can perfectly improve the thermal insulation performance.
- Individual inner door can be opened independently to minimize frost buildup and prevent loss of cooling inside the chamber.



Powerful Refrigeration System

- Ultra Low deep freezer is adopted high-efficiency hermatically sealed compressor and famous EMB fan, which are energy saving and environmentally friendly.
- CFC Free mixture refrigerant composing of R134a, R404a, R23, R410a, N2 and so on
- The large finned condenser with a space between fins less and equal to 2mm provides effective heat dissipation.
- Specialized refrigeration system design using whisper quiet fan and compressor less than 50dB



Ergonomic Design

- The interior are made of SS304 and Exterior is painted steel board low temperature resistance, anti-corrosion for long Service life and easy cleaning.
- The door with new type assisting rotating door handle to be opened easily.
- The two door design including the inner door and outer door can lock the cool air inside the chamber and ensures thermal insulation double silicon gasket seal for a long period.
- Equipped with battery backup for printer and controller display.
- 4 Universal Caster wheels, easy for movement.
- Optional: Chart recorder, Printer, Rs485, Co2 Backup System, storage racks & Boxes, Remote Alarm system.

info@venchalscientific.com www.venchalscientific.com



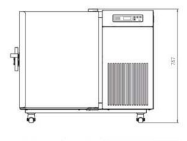
Technical Specifications:

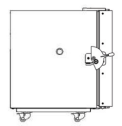
	Model No.	861-050	861-100	
Technical Data	Cabinet Type	Upright		
	Capacity (L)	50	100	
	Climate Class	1	V	
	Cooling Type	Direct	cooling	
	Defrost Mode	Mai	nual	
	Compressor	High Effiency Danfo	ss Compressor 1no	
	Refrigerant	CFC- Free, Mixture Gas	CFC- Free, Mixture Gas / 420	
	Evaporator	D-form copper tube	Coil Evaporator	
	Fan Motor	EE	BM	
	Noise(dB(A)	≤ .	50	
Performance	Cooling Performance (°C)	-86	5°C	
	Temperature Range (°C)	-10°C -	~ -86°C	
	Ambient Temperature (°C)	16°C -	~ 32°C	
Control	Controller	Micropr	ocessor	
	Display	LED Digit	al Display	
Function	USB Interface	YI	ES	
	Access Test Port	1 as St	andard	
	Alarm	Audible & Visible : High / Low Temperature	, Sensor Failure, Door Ajar, System Failure,	
		High Ambient Temperature, Condenser Cooling Fai	lure, Low Battery, Power Failure, Abnormal Voltage	
Construction	External	High Quality Steel Plate	es with Powder Coating	
	Internal	304 grade St	ainless Steel	
	External Door	1 no		
	Inner Door	1 Individual Inner Doors	2 Individual Inner Doors	
	Shelves	1 shelf mad	de of SS304	
	Door Lock with Keys	YI	ES	
	Door with Heater	YES, Hot gas	Surrounding	
	Insulation Thickness	VIP Plus vacuum	insulation130 mm	
	Data Logging/Time/Quantity	USB/Record every	1 minute / 365 days	
	Battery	48hours back-up battery		
	Inventory Boxes	Inventory 2" boxes: 42pcs boxes		
	Vials	Vials (2ml): 4200pcs		
	Caster	4 units of Univers	sal Caster wheels	
	Foot	_	2 Leveling Foot	
Electrical Data	Power Supply (V/Hz)	220 V ~ 240 V /	50Hz, 220V / 60Hz	
	Rated Power (W)	650	1000	
	Input Power (W)	970	850	
	Power Consumption (KWh/24h)	7.97	9.8	
	Rated Current (A)	4.49	9.5	
Dimensions	Internal Dimension (WxDxH)	305x425x430 mm	450x439x514 mm	
	External Dimension (WxDxH)	953x668x757 mm	1066x742x820 mm	
	Packing Dimension (WxDxH)	1035x760x1184 mm	1180x825x995 mm	
	Net Wt. / Gross Wt.	104 Kgs / 122 kgs	145 Kgs / 176.5 kgs	
Accessories	Optional	Chart Recorder, CO2 Backup System, LN	2 Backup System, Remote Alarm System	
Others	Certificate	CE, IS09001 :2015		

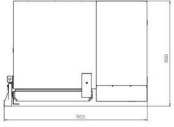
info@venchalscientific.com

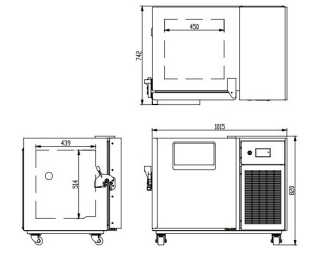


External Dimensions:



















©2020 VenchalScientific V1 01/02



-86°C Ultra Low Temperature Freezer



Ultra Low Deep Freezer is specially designed to meet the demands for long-term and safe storage of the high-valued medical and laboratory materials. The new structure of the Ultra Low Deep Freezer has a new look Microcomputer controller comes with 7 inches LED touch screen display, giving you more user-friendly and convenient interface can set the temperature uniformity inside the cabinet with a adjustable range from -10°C to -86°C with an uniform accuracy of 1°C. It comes with 2 individual inner doors can be opened independently. The optimized foaming insulation inside the doors provides better temperature performance. The targeted refrigeration of the deep freezer enables fast refrigeration. It is designed in human-oriented with energy saving and environmentally friendly.

Scope of Application:

The ultra low temperature freezer is suitable for use in Blood Banks, Hospitals, Health and Disease Prevention Systems, Research Institutions, Colleges & Universities, Electronic Industry, Biological Engineering, Laboratories in Colleges & Universities, Military Enterprises, Deep Sea Fishing Companies, etc,.

info@venchalscientific.com www.venchalscientific.com





High Precision Temperature Control System

- The High Precision Microprocessor temperature control system and platinum resistor temperature sensors can realize more precise temperature control and enable users to set temperature inside the cabinet with a controllable range from -10°C to -86°C ensure the controlling precision 1°C.
- The Large 7"Inch LED Touch Screen display simultaneously display the chamber temperature, Power Supply, Voltage, Ambient Temperature, Alarm and other parameters, etc,. The running status is clearly displayed and can be seen from distance.



Security & Alarm System

- It has a Multiple Audible & Visible Alarm functions, such as High / Low Temperature Alarm, Sensor Failure Alarm, Door Ajar Alarm, High Ambient Temperature Alarm, System Failure Alarm, Power Failure Alarm, Abnormal Voltage Alarm, Low Battery Alarm, Condenser Cooling Failure Alarm, etc,.
- · The turn-on delay and stopping interval protection can ensure reliable operation.
- The Lockable door, Keyboard Lock and Password protection prevents any unauthorized access and operation without permission.



Energy Saving

•••

Effective Thermal Insulation System

- The Ultra Low temperature freezer is equipped with VIP+ vacuum insulation foaming door with seal.
 The two layer insulated foam door with double seal and the outdoor insulation design with multiple patents can prevent loss of cooling effectively and to improve temperature stability.
- The six sides of the cabinet are made from high-performance vacuum insulation materials, which can perfectly improve the thermal insulation performance.
- Two individual inner doors can be opened independently to minimize frost buildup and prevent loss of cooling inside the chamber.



Powerful Refrigeration System

- Ultra Low deep freezer is adopted high-efficiency hermatically sealed compressor and famous EMB fan, which are energy saving and environmentally friendly.
- CFC Free mixture refrigerant composing of R134a, R404a, R23, R410a, N2 and so on
- The large finned condenser with a space between fins less and equal to 2mm provides effective heat dissipation.
- Specialized refrigeration system design using whisper guiet fan and compressor less than 50dB



Ergonomic Design

- The interior are made of SS304 and Exterior is painted steel board low temperature resistance, anticorrosion for long Service life and easy cleaning.
- · The door with new type assisting rotating door handle to be opened easily.
- The two door design including the inner door and outer door can lock the cool air inside the chamber and ensures thermal insulation double silicon gasket seal for a long period.
- Equipped with temperature printer, records 7 days data. 72 hours battery backup for printer and controller display
- 4 Universal Caster wheels with Leveling foot design, easy for movement and fixation.
- Optional: Chart recorder, Co2 Backup System, LN2 backup system, storage racks & Boxes, Remote Alarm system.

info@venchalscientific.com www.venchalscientific.com



► Technical Specifications :

	Model No.	861-400	861-530	
Technical Data	Cabinet Type	Upri	ght	
	Capacity (L)	398	528	
	Climate Class	N		
	Cooling Type	Direct cooling		
	Defrost Mode	Mar	nual	
	Compressor	1r	1no	
	Refrigerant	CFC- Free, I	Mixture Gas	
	Evaporator	D-Form Co	opper tube	
	Fan Motor	EB	M	
	Noise(dB(A)	5	0	
Performance	Cooling Performance (°C)	-86	S°C	
	Temperature Range (°C)	-10°C ~	86°C	
	Ambient Temperature (°C)	16°C ~	- 32°C	
Control	Controller	Micropro	ocessor	
	Display	7" LED Touch S	Screen Display	
Function	USB Interface	YE	ES .	
	Access Test Port	2	2	
	Alarm	Audible & Visible : High / Low Temperature, Sensor Failure, Door Ajar, System Failure, USB Failure,		
		High Ambient Temperature, Condenser Cooling Failure, Low Battery, Power Failure, Abnormal Voltage		
Construction	External	High Quality Steel Plates with Powder Coating		
	Internal	304 grade St	ainless Steel	
	External Door	11	10	
	Inner Door	2 Individual	Inner Doors	
	Shelves	3 shelf made of SS304		
	Door Lock with Keys	YE	ES .	
	Inventory 2ml vial	30000	40000	
	Insulation	VIP + Vacuum Insulatio	on panel with 130 mm	
	Inventory Rack 2"	5 x 5 x 12 = 300	5 x 5 x 16 = 400	
	Caster	4 units of Univers	al Caster wheels	
	Foot	2 Leveli	ng Foot	
Electrical Data	Power Supply (V/Hz)	220 V ~ 240 V / 5	0Hz, 220V / 60Hz	
	Rated Power (W)	950	1265	
	Input Power (W)	980	1445	
	Power Consumption (KWh/24h)	11	12.82	
	Rated Current (A)	5	6.57	
Dimensions	Internal Dimension (WxDxH)	440x696x1266 mm	585x696x1266 mm	
	External Dimension (WxDxH)	785x1041x1947 mm	930x1041x1947 mm	
	Packing Dimension (WxDxH)	880x1150x2085 mm	1025x1150x2085 mm	
	Net Wt. / Gross Wt.	237 Kgs / 272 kgs	286 Kgs / 319 kgs	
Accessories	Optional	Chart Recorder, CO2 Backup System, LN2 Ba	ckup System, Remote Alarm System, Printer	
Others	Certificate	CE, IS090	01 :2015	

info@venchalscientific.com



► Technical Specifications :

	Model No.	861-678	861-778	861-858	861-1000		
Technical Data	Cabinet Type		Uprig				
	Capacity (L)	678	778	858	1000		
	Climate Class		N				
	Cooling Type	Direct cooling					
	Defrost Mode		Mar	nual			
	Compressor		2	no			
	Refrigerant		CFC- Free, I	Mixture Gas			
	Evaporator		D-Form Co	opper tube			
	Fan Motor		EB	вм			
	Noise(dB(A)		5	6			
Performance	Cooling Performance (°C)		-86	5°C			
	Temperature Range (°C)		-10°C -	86°C			
	Ambient Temperature (°C)		16°C -	- 32°C			
Control	Controller		Micropr	ocessor			
	Display		7" LED Touch S	Screen Display			
Function	USB Interface		YE	S			
	Access Test Port	3					
	Alarm	Audible & Visible : High / Low Temperature, Sensor Failure, Door Ajar, Systen					
		High Ambient Temperature, Condenser Cooling Failure, Low Battery, Power Failure, A			Failure, Abnormal Voltage		
Construction	External	Cooled rolled steel with annealed painting with a nice finish					
	Internal	304 grade Stainless Steel					
	External Door	1 no					
	Inner Door	4 Indi	vidual	2 Indi	vidual		
	Shelves (SS304)	3 sh	elves	4 shelves	3 shelves		
	Door Lock with Keys		YE	S			
	Inventory 2ml vial	50000	60000	66000	77000		
	Insulation		VIP + Vacuum Insulati	on panel with 155 mm			
	Inventory Rack 2"	5 x 5 x 20 = 500	5 x 5 x 24 = 600	5x5x12+6x5x12 = 660	5x5x14+6x5x14 = 770		
	Caster		4 units of Univers	sal Caster wheels			
	Foot		2 Leveli	ng Foot			
Electrical Data	Power Supply (V/Hz)	220 V ~ 240 V / 50Hz, 220V / 60Hz					
	Input Power (W)	1450	1450	1825	1900		
	Rated Current (A)	7.5	7.5	8.5	9.3		
	Power Consumption (KWh/24h)	14.4	14.5	16.5	19.15		
Dimensions	Internal Dimension (WxDxH)	750x696x1286 mm	865x696x1286 mm	877x696x1378 mm	1022x696x1378 mm		
	External Dimension (WxDxH)	1090x1025x1955 mm	1205x1025x1955 mm	1217x1025x2005 mm	1362x1025x2002 mm		
	Net Wt.	330 Kgs	380 Kgs	390 Kgs	430 Kgs		
Accessories	Optional	Chart Recorder	; CO2 Backup System, LN	2 Backup System, Remote	e Alarm System		
Others	Certificate	CE, IS09001 :2015					

info@venchalscientific.com



Ultra Low Temp. Chest Deep Freezers Temperature Range from -10°C to -86°C



Features:

- Microprocessor Touch Screen controller with USB
- Adjustable Temperature from -10°C to -86°C
- Controlling precision 1°C
- Bright LED Digital temperature Display (can be seen from distance)
- . High Efficiency Danfoss Compressor and Germany EBM fan motor
- 2 units compressors to maintain constant cooling temperature.
- Mixture Refrigerant, CFC free
- · Password protection to avoid unauthorized access
- Delayed start and safe stop interval between restart and being terminated
- Over Voltage Protection, Over Temperature Protection
- Audible and visual alarm, High or Low temperature alarm, System failure alarm,
 Power failure alarm, Low battery alarm, Door open alarm, Filter blocking alarm.
- Outer Body is painted Steel Board and Interior are made of SS304
- Two-times foaming technology. 100-155mm foaming insulation with VIP+.
- · 72 hour battery back up for printer and controller display.
- Equipped with temperature printer, record 7days data.
- · 4units Casters for easy handing

Specifications :

Cat. No.	813-138	813-328	813-438	813-668	
Capacity	138 Litres	328 Litres	438 Litres	668 Litres	
Temperature Range		-10°C	~ -86°C		
Temp. Accuracy		±	1°C		
Temp. Control	Microprocessor Touch S	creen Controller with LED I	Display		
Compressor	High Efficiency Danfoss	Compressor			
Refrigerant	Mixture refrigerant, CFC	Free			
A I	Audible and Visual alarm, High or low temperature alarm, Power failure alarm, Low battery alarm,				
Alarm	Door open alarm, Filter blocking alarm, system failure alarm				
Body Structure	Outer body is painted Steel Board and Interior are made of SS304				
Insulation	Two times foaming technology, 100-155mm foaming insulation with VIP+				
Input Power	300W	1000W	1800W	2000W	
Power Supply	220V/50Hz 1Phase, can	be changed as 220V/60Hz	z or 110V 50V/60Hz		
Outside Dimension (WxDxH)	600 x 560 x 910 mm	940 x 840 x 1552 mm	940 x 840 x 1999 mm	940 x 840 x 1999 mm	
Inside Dimension (WxDxH)	343 x 343 x 415 mm	582 x 470 x 768 mm	740 x 450 x 1200 mm	662 x 600 x 1330 mm	
Weight (Approx.)	60/64 Kgs	225/250 Kgs	330/360 Kgs	360/380 Kgs	
Optional Accessories	Chart Recorder, CO2 Back up System, Touch Screen, Storage Racks/Boxes, Remote alarm system.				
Certificate	ISO9001, ISO14001, ISO	O13485			

At any time, the manufacturer may bring modifications to the model above described, for technical or commercial reasons. The picture does not necessary shows the product in the standard version



-40°C Upright Deep Freezers Temp. Range from -10°C to -40°C



Features:

- **♦** Microprocessor Temperature controller
- ◆ Temperature ranging from -10°C to -40°C can be set freely
- ♦ Controlling precision ±1°C
- Bright LED display (Can be seen from distance)
- High Efficiency Danfoss Compressor and Germany EBM fan motor
- ♠ R507, CFC free Refrigerant
- Cooling Coil attached to each shelf
- High Density PUF 90mm foaming Insulation
- Audible and visual alarm, High or Low temperature alarm,
 System failure alarm,
- Delayed start and safe stop interval between restart and being terminated
- Outer Body is painted Steel Board and Interior are made of SS304, ABS
- ♦ Safety Lock System on the door with Door Handle
- Quick freezing switch to make fast cooling
- 4 units casters for easy handing
- Ergonomic Design more storage inner space but occupies less outer space
- User friendly operation

Specifications :

Cat. No.	2462-090	2462-270	2462-450	2462-530		
Capacity	90 Liters	270 Litres	450 Litres	530 Litres		
Temperature Range		-10°C	~ -40°C			
Temp. Accuracy		±1	°C			
Temp. Uniformity		+4	°C			
Temp. Control	M	icroprocessor Controller wi	th Bright Visible LED Displ	ay		
Alarm	Audible and	Visual alarm, High or Low t	emperature alarm, System	failure alarm		
Refrigerant		R507, CFC Free				
Compressor		High Efficiency Danfoss Compressor				
Body Structure	Outer body is painted Steel Board and Interior are made of SS304, ABS					
Door		Safety lock system on the	ne door with door handle			
Shelves	4 Plastic 7 Plastic 9 Plastic 12 ABS					
Power Supply	220V/50	Hz 1Phase, can be change	ed as 220V/60Hz or 110V 5	60V/60Hz		
Input Power	280W	300W	450W	1000W		
Outside Dimension (WxDxH)	623 x 544 x 842 mm	623 x 544 x 1680 mm	655 x 780 x 1845 mm	940 x 840 x 1999 mm		
Packing Dimension (WxDxH)	645 x 585 x 890 mm	650 x 750 x 1825 mm	765 x 850 x 2050 mm	960 x 1070 x 2210 mm		
Weight (Approx.)	44/88 Kgs	65/70 Kgs	120/140 Kgs	235/250 Kgs		
Optional Accessories	CO2 Back UP system, Chart Record, Touch Screen, Remote Alarm System					
Certificate	ISO9001, ISO14001, ISO13485					

Cat. No.	Description
2462-090	-40°C Upright Deep Freezer, Capacity 90 Liters
2462-270	-40°C Upright Deep Freezer, Capacity 270 Liters
2462-450	-40°C Upright Deep Freezer, Capacity 450 Liters
2462-530	-40°C Upright Deep Freezer, Capacity 530 Liters



-40°C Chest Deep Freezers Temp. Range from -10°C to -40°C



Features:

- **♦** Microprocessor Temperature controller
- ♦ Temperature ranging from -10°C to -40°C can be set freely
- ♦ Controlling precision ±1°C
- Bright LED display (Can be seen from distance)
- ♦ High Efficiency Danfoss Compressor and Germany EBM fan motor
- ♦ R507, CFC free Refrigerant
- ♦ High Density PUF 110mm foaming Insulation
- Audible and visual alarm, High or Low temperature alarm,
 System failure alarm,
- Delayed start and safe stop interval between restart and being terminated
- Outer Body is painted Steel Board and Interior are made of SS304 /ABS
- Safety Lock System on the Top door with Door Handle
- Quick freezing switch to make fast cooling
- 4 units casters for easy handing
- Ergonomic Design more storage inner space but occupies less outer space
- User friendly operation

Specifications :

Cat. No.	2463-110	2463-250	2463-350	
Capacity	110 Liters	250 Litres	350 Litres	
Temperature Range		-10°C ~ -40°C		
Temp. Accuracy		±1°C		
Temp. Uniformity		+4°C		
Temp. Control	Microproce	ssor Controller with Bright Visible L	ED Display	
Alarm	Audible and Visual ala	arm, High or Low temperature alarm	ı, System failure alarm	
Refrigerant		R507, CFC Free		
Compressor	High Efficiency Danfoss Compressor			
Body Structure	Outer body is painted Steel Board and Interior are made of SS304 / ABS			
Door	Safety lock system on the door with door handle			
Insualtion	High Density PUF 90mm foaming Insulation			
Power Supply	220V/50Hz 1Phas	se, can be changed as 220V/60Hz	or 110V 50V/60Hz	
Input Power	260W	265W	300W	
Outside Dimension (WxDxH)	583 x 619 x 870 mm	730 x 1204 x 968 mm	730 x 1554 x 968 mm	
Packing Dimension (WxDxH)	625 x 655 x 975 mm	770 x 1290 x 1145 mm	770 x 1645 x 1145 mm	
Weight (Approx.)	35/40 Kgs	85/90 Kgs	100/110 Kgs	
Optional Accessories	CO2 Back UP system, Chart Record, Touch Screen, Remote Alarm System			
Certificate	ISO9001, ISO14001, ISO13485			

_	
Cat. No.	Description
2463-110	-40°C Chest Deep Freezer, Capacity, 110 Liters
2463-250	-40°C Chest Deep Freezer, Capacity, 250 Liters
2463-350	-40°C Chest Deep Freezer, Capacity, 350 Liters



-25°C Upright Deep Freezers

Temperature Range from -10°C to -25°C



Microprocessor Digital PID Controller Audible & Visible Alarm System



Features :

- Precise Temperature Control: Microprocessor PID Controller ensures the most accurate temperature control and maintains cooled temperature during defrost cycle by unique designated technology.
- Temperature Range from -10°C to -25°C
- Automatic Defrost & Dehumidify System (Option): Unique air flow circulation and defrost system
 provides high precision temperature uniformity and stability.
- Audible and Visible Alarm System: High / Low temperature alarm, Power Failure alarm, Door Ajar alarm system provides safety & Security storage.
- Auto-tune
- Non-CFC/HCFC Refrigeration System: CFC / HCFC Free Hermetically sealed compressor and Natural Refrigerant gas are used for compliance with the New Environmental Regulation.
- Material: Interior & Exterior, shelf are clean and durable in Stainless steel.
- Shelves: SS Epoxy coated wire shelves as standard, Conveniently use as a drawer shelf (option).
- Magnetic Packing with adjustable tension Door: Magnetic packing with adjustable enforced tension door
 prevent cold temperature from any air leakage.
- Metal Solid door with Air tight gasket : Protects samples and reagents from sun light.
- High-Density Polyurethane foam Insulation: With 60mm thickness Insulation provides excellent low temperature and maintains cool temperature for a long time in case of power failure.
- PC Software System: RS-232C / 485 interface to LIS / HIS requirement can be ordered as option.
- Four Caster wheels for easy movement.



Specifications :

Cat. No.	2510-402	2510-403	2510-4034	2510-404	2510-4044
Temp. Range	-10°C~-25°C Max. by indirect cooling system				
Temp. Accuracy			Set Accuracy ±1°C		
Temp. Uniformity			±3°C at -20°C		
Capacity	295Ltr	61	2Ltr	112	25Ltr
Controller		Micro	orocessor Digital PID Con	troller	
Display		Play	& LED signal lamps disp	lay	
Solid Swing Door	Single Door	Single Door	Double Solid Half Door	Double Door	Four Solid Half Door
Interior	Stainless Steel (STS 304)				
Exterior	Stainless Steel (STS 430), (STS 304) is optional				
Inner Door		Inner doo	r is made of Tempered sa	fety glass	
Shelves (Epoxy Coated Wire)	3EA	6EA	6EA	12EA	12EA
Compressor Non-CFC 404A	1/2 HP	3/4 HP	3/4 HP	1 HP	1 HP
Defrost	Hot gas defrost system by user setting				
Alarm	Audible & Visi	Audible & Visible alarm, High & Low Temperature alarm, Power Failure alarm, Door ajar alarm system			r alarm system
Safety	High & Low Temperature Protector, ELCB, Thermal Protector				
Optional Accessories	Automatic Def	Automatic Defrost & Dehumidify System, 7 days Chart Recorder, Digital Recorder, Pc Software System,			
Optional Accessories	Battery Backup System, SS Drawer shelve, Air Circulation, Compliance with international medical stan				medical standard
Power Supply	110V, 60Hz or 220V,/230V, 50/60Hz				
Inner Dimension (WxDxH) mm	560x660x880 620x690x1410 1140x690x1327			90x1327	
Outer Dimension (WxDxH) mm	685x785x490 740x805x1980 1260x840x1980				40x1980

Optional Accessories :

Wire Shelf (Standard):

SS Wire Shelfs Provides Durability

Easy for Ventilation Providing an even temp. distribution

Chart Recorder :

7 days Chart Recorder

Digital Recorder:

Perforated Shelf:

SS Shelfs Provides Durability

Suitable for using heavy weight specimens



PC Software System:

RS-232/485 Interface Graphic Monitoring

for temperature on Real-Time



Battery Backup System:



Compliance with International Medical Standard



Cat. No.	Description
2510-402	-25°C Upright Deep Freezer, Capacity 295 Liters, Solid Swing Single Door
2510-403	-25°C Upright Deep Freezer, Capacity 612 Liters, Solid Swing Single Door
2510-4034	-25°C Upright Deep Freezer, Capacity 612 Liters, Solid Swing Double Half Door
2510-404	-25°C Upright Deep Freezer, Capacity 1125 Liters, Solid Swing Double Door
2510-4044	-25°C Upright Deep Freezer, Capacity 1125 Liters, Solid Swing Four Solid Half Door

^{**} Specifications can be changed without prior notice for quality improvement



-25°C Upright Deep Freezers

Temp. Range from -10°C to -25°C



Features:

- Microprocessor Temperature Controller
- ◆ Temperature ranging from -10°C to -25°C can be set freely
- ♦ Controlling precision ±1°C
- Bright LED display
- Delayed start and safe stop interval between restart and being terminated
- Audible and visual alarm, High or Low temperature alarm,
 System failure alarm
- Outer Body is painted Steel Board and Interior are made of ABS / SS
- Safety Lock System on the door with Door Handle
- 4 units casters wheels for easy handing
- High Efficiency Danfoss Compressor and Germany EBM fan motor
- ♦ R134a, CFC free Refrigerant Eco Friendly Hermetically sealed immersion
- High Density PUF 90-120mm foaming Insulation
- Quick freezing switch to make fast cooling
- Ergonomic Design more storage inner space but occupies less outer space
- User friendly operation

Specifications :

Cat. No.	2512-270	2512-350	2512-450
Capacity	270 Litres	350 Litres	450 Litres
Temperature Range		Ambient -10°C~-25°C	
Temp. Accuracy		±1°C	
Temp. Uniformity		+4°C	
Temp. Control	Microproce	essor Controller with Bright Visible L	ED Display
Alarm	Audible and Visual alarm, High or Low temperature alarm, System failure alarm		
Refrigerant	R134a, CFC Free Refrigerant Eco Friendly Hermetically sealed immersion		
Compressor	High Efficiency Danfoss Compressor Double Compressor to each cham		
Body Structure	Outer body is painted Steel Board and Interior are made of ABS		
Door	Single door with Safety lock system on the door with door handle Double door with Safety lock syst		
Shelves Adjustable	7 Units platic drawer inside 9 Units plastic drawer inside		12 Units ABS drawer / 2 Compartments
Power Supply	220V/50Hz 1Pha	se, can be changed as 220V/60Hz	or 110V 50V/60Hz
Input Power	370W	450W	450W
Outside Dimension (WxDxH)	580 x 660 x 1750 mm	580 x 660 x 1750 mm 660 x 780 x 1850 mm	
Packing Dimension (WxDxH)	655 x 695 x 1820 mm 765 x 850 x 2050 mm		765 x 850 x 2050 mm
Weight (Approx.)	65/70 Kgs	120/140 Kgs	
Optional Accessories	Chart Recorder, Remote Alarm System		
Certificate	ISO9001, ISO14001, ISO13485		

Model No.	Description
2512-270	-20°C Deep Freezer (Upright), 270 Liters, Temp. Range -10°C to -25°C, Single Door, 7 Units of plastic drawer
2512-350	-20°C Deep Freezer (Upright), 350 Liters, Temp. Range -10°C to -25°C, Single Door, 9 Units of plastic drawer
2512-450	-20°C Deep Freezer (Upright), 450 Liters, Temp. Range -10°C to -25°C, Double Door, 12 Units of ABS drawer, Dual Compressor



-25°C Chest Deep Freezers Temp. Range from -10°C to -25°C



Features:

- ◆ Temperature ranging from -10°C to -25°C can be set freely
- ♦ Controlling precision ±1°C
- Bright LED display
- Delayed start and safe stop interval between restart and being terminated
- Audible and visual alarm, High or Low temperature alarm,
 System failure alarm
- Outer Body is painted Steel Board and Interior are made of ABS
- Safety Lock System on the Top door with Door Handle
- 4 units casters Wheels for easy handing
- High Efficiency Danfoss Compressor and Germany EBM fan motor
- ♦ R134a, CFC free Refrigerant
- High Density PUF 90-120mm foaming Insulation
- Quick freezing switch to make fast cooling
- Ergonomic Design more storage inner space but occupies less outer space
- User friendly operation

Specifications :

Cat. No.	2513-110	2513-196	2513-358	2513-508	
Capacity	110 Liters	196 Litres	358 Litres	508 Litres	
Temperature Range		-10°C	~ -25°C		
Temp. Accuracy		±'	1°C		
Temp. Uniformity		+4	I°C		
Temp. Control		Microprocessor Controller w	ith Bright Visible LED Display		
Alarm	Audible	e and Visual alarm, High or Low	temperature alarm, System failur	e alarm	
Refrigerant		R134a, CFC Free			
Compressor		High Efficiency Danfoss Compressor			
Body Structure		Outer body is painted Steel Board and Interior are made of ABS			
Door	Safety lock system on the door with door handle Double Door with Safety lock system				
Insulation		High Density PUF 90-120mm Foaming Insulation			
Power Supply	22	0V/50Hz 1Phase, can be change	ed as 220V/60Hz or 110V 50V/60)Hz	
nput Power	145W	145W 180W 320W 375W			
Outside Dimension (WxDxH)	550 x 585 x 855 mm	610 x 1072 x 840 mm	670 x 1295 x 908 mm	840 x 1590 x 862 mm	
Packing Dimension (WxDxH)	625 x 635 x 900 mm	625 x 635 x 900 mm			
Weight (Approx.)	35/45 Kgs 55 Kgs 80/90 Kgs 100/110 Kgs				
Optional Accessories	Chart Recorder, Storage Racks / Boxes, Remote Alarm System				
Certificate		ISO9001, ISO14001, ISO13485			

Model No.	Description
2513110	-20°C Deep Freezer (Chest), 110 Liters, Temp. Range -10°C ~ -25°C, One basket made of steel wire
2513226	-20°C Deep Freezer (Chest), 226 Liters, Temp. Range -10°C ~ -25°C, One basket made of steel wire
2513358	-20°C Deep Freezer (Chest), 358 Liters, Temp. Range -10°C ~ -25°C, One basket made of steel wire
2513508	-20°C Deep Freezer (Chest), 508 Liters, Temp. Range -10°C ~ -25°C, Double door with two baskets made of steel wire



Combined Refrigerator & Freezer

Temperature Range from

- +2°C to +8°C for Upper Chamber &
- -10°C to -25°C for Lower Chamber

Separate Control for Refrigerator & Freezer



Features :

• Temperature Control System :

The digital temperature display can indicate operating status clearly, and users may set the high/low temperature alarm points based on their needs.

The high-precision microcomputer temperature control system can maintain a refrigeration temperature within a range from +2°C to +8°C and a freezing temperature within a range from -10°C to -25°C.

• Environmentally Friendly & High-efficiency :

Environmentally-friendly Freon-free refrigerant and high-efficiency compressor supplied ensure energy saving and high efficiency.

Refrigeration System:

Two compressors and separate control of the upper refrigeration chamber and the lower freezing chamber.

The CFC-free polyurethane foam technology and the thicker insulating layer can improve the effect of thermal insulation.

• High-precision Computerized Temperature Control:

The digital temperature display can indicate operating status clearly, and users may set the high temperature/low temperature alarm points based on their needs.

■ Thermal Insulation System:

The CFC-free polyurethane foam technology and the thicker insulating layer can improve the effect of thermal insulation.

■ Temperature Sensing Probe :

The temperature sensing probe can control temperature precisely.

Security System :

The well-developed audible & visual alarm system makes it safer for storage.

The turn-on delay and stopping interval protection function can ensure reliability in running;

The door is equipped with a lock, improving security of sample storage.



Combined Refrigerator & Freezer

Lighting System inside the Cabinet :

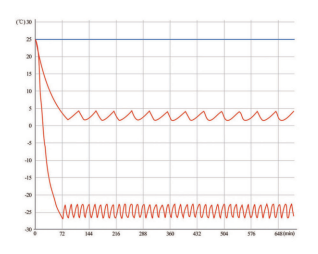
The LED lighting system provides great visibility..

- Human-Oriented:

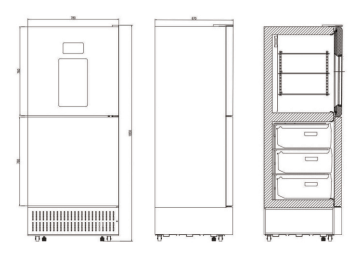
The freezing chamber is equipped with drawers and the refrigeration chamber is equipped with steel wire shelves, which are convenient for storage.

The cabinet is equipped with casters at the bottom, which are convenient for movement and placement.

Performance Data



External Dimensions:



► Technical Specifications :

Cat. No.	2512-260	2512-451		
Туре	Combined Refrigerator & Freezer			
Temp. Range	+2°C~+8°C Upper Chamber &	-10°C ~ -26°C Lower Chamber		
Temp. Accuracy	Set Accura	acy ±0.1°C		
Capacity	Total - 260 Ltr Upper - 150 Ltr, Lower - 110 Ltr	Total - 450 Ltr Upper - 225 Ltr, Lower - 225 Ltr		
Controller	Microcomputer tempe	erature Control System		
Display	LED d	isplay		
Insulation	CFC Free Pu, High density polyurethane foam insulation with	60mm thickness Upper & 100mm Thickness down Chamber		
Interior	Stainless Steel			
Exterior	Epoxy Powder Coated			
Door Lock	YES			
Alarm	Audible & Visible Alarm, High / Low Temperature Alarm, High Ambient Temperature, Low Battery, Sensor Failure,			
	Communication Failure (usb) Data Download Failure, Data Logging Function Not Enabled, Door Opening And Power Of			
Drawers/Shelves	3 + 4, sheet metal refrigerated drawers and acrylic plates			
Temperature Recorder	Standard with Build-in USB datalogger for temperature data recording only for 2512-451 Model			
Input Power(W)	160	320		
Power Supply	110V, 60Hz or 220V,/230V, 50/60Hz			
Internal Dimension (WxDxH) mm	Upper chamber 480x460x710, Lower chamber 420x460x470+420x460x200	Upper chamber 640*485*655, Lower chamber 640*530*655		
External Dimension (WxDxH) mm	578x640x1675	780x670x1850		
Weight (Kg)	63	125		



+2°C to +8°C Upright Pharma Freezers Temp. Range from +2°C to +8°C



Features:

- Microprocessor controller
- **♦** Temperature ranging from +2°C to +8°C can be set freely
- ♦ Controlling precision 1°C
- Display accuracy 0.1°C
- ◆ Room temperature ranging from 0°C to 32°C
- Combined with two exact senors and auto defrost.
- Audible and visual alarm, High or Low temperature alarm, Door ajar
 alarm, Sensor failure alarm, Power failure alarm, Low battery alarm
- 2-layer double glass door, and inert gas inside. and lockable
- 4 Caster Wheels to move easily
- Interior fluorescent lighting
- Exterior Epoxy powder coated and interior are made of ABS
- High Efficiency Danfoss Compressor and Germany EBM fan motor
- ♦ R134a, CFC free Refrigerant
- Highly effective condenser and expansile evaporator to provide quick freezing
- Power supply: 220V/50Hz 1 phase, can be changed as 220V/60Hz or 110V 50V/60Hz

Specifications :

Cat. No.	210-45	210-55	210-75	210-105	
Capacity	45 Litres	55 Litres	75 Litres	105 Litres	
Temperature Range		Ambient +	-2°C~+8°C		
Temp. Accuracy		1'	°C		
Temp. Uniformity		+4	°C		
Temp. Control		Microprocessor Contr	oller with LED Display		
Sensors		Combined with two exact	Sensors and auto defrost		
Alorm	Audible an	d Visual alarm, High or Lov	w temperature alarm, Door	ajar alarm,	
Alarm	Sensor failure alarm, Power failure alarm, Low Battery alarm				
Refrigerant	R134a, CFC Free				
Compressor	High Efficiency Danfoss Compressor				
Door	2-la	ayer double glass door, and	l inert gas inside. and locka	able	
Power Supply	220V/50Hz 1Phase, can be changed as 220V/60Hz or 110V 50V/60Hz				
Input Power	60W 70W 70W 80W				
Outside Dimension (WxDxH)	450 x 450 x 575mm 470 x 450x 670 mm 470 x 450 x 850 mm 505 x 525 x 900				
Weight (Approx.)	15/20 Kgs 20/25 Kgs 25/30 Kgs 30/35 Kgs				
Optional Accessories	Temperature Printer or Chart Recorder, Remote Alarm System				
Certificate	ISO9001, ISO14001, ISO13485				

Cat. No.	Description
210-45	+2°C to 8°C Pharma Freezer, 45 Litres
210-55	+2°C to 8°C Pharma Freezer, 55 Litres
210-75	+2°C to 8°C Pharma Freezer, 75 Litres
210-105	+2°C to 8°C Pharma Freezer, 105 Litres



+2°C to +8°C Upright Pharma Freezers Temp. Range from +2°C to +8°C



Features:

- Microprocessor controller
- ◆ Temperature ranging from +2°C to +8°C can be set freely
- Controlling precision 1°C
- Display accuracy 0.1°C
- Room temperature ranging from 0°C to 32°C
- Combined with two exact senors and auto defrost.
- Audible and visual alarm, High or Low temperature alarm, Door ajar alarm, Sensor failure alarm, Power failure alarm, Low battery alarm
- 2-layer double glass door, and inert gas inside. and lockable
- 4 Caster Wheels to move easily
- nterior fluorescent lighting
- Exterior Epoxy powder coated and interior are made of ABS
- High Efficiency Danfoss Compressor and Germany EBM fan motor
- ♦ R134a, CFC free Refrigerant
- Highly effective condenser and expansile evaporator to provide quick freezing
- Power supply: 220V/50Hz 1 phase, can be changed as 220V/60Hz or 110V 50V/60Hz

Specifications :

Cat. No.	210-300	210-400	210-520	210-1000	210-1500	
Capacity	315 Litres	395 Litres	525 Litres	1015 Litres	1505 Litres	
Temperature Range			Ambient +2°C~+8°C			
Temp. Accuracy			1°C			
Temp. Uniformity			+4°C			
Temp. Control		Micropro	cessor Controller with LCI	D Display		
Sensors		Combined w	ith two exact Sensors and	l auto defrost		
Alarm		Audible and Visual alarm, High or Low temperature alarm, Door ajar alarm, Sensor failure alarm, Power failure alarm, Low Battery alarm				
Refrigerant			R134a, CFC Free			
Compressor		High	Efficiency Danfoss Compr	essor		
Door		2-layer double glas	s door, and inert gas	inside. and lockable		
Shelves Adjustable	4 shelves+1 wire steel basket	6 shelves+1 wi	re steel basket	12 shelves	15 shelves	
Power Supply	220V/50Hz 1Phase, ca	an be changed as 220V/60	0Hz or 110V 50V/60Hz			
Input Power	215W	215W	300W	700W	830W	
Outside Dimension (WxDxH)	590 x 603 x 1265 mm	590 x 603 x 1265 mm 590 x 603 x 1265 mm 710 x 785x 1975 mm 780 x 1200 x 1894 mm 748 x 1800 x 196				
Packing Dimension (WxDxH)	675 x 725 x 1625 mm	675 x 725 x 1625 mm 675 x 725 x 1625 mm 870 x 990 x 2150 mm 885 x 1300 x 2165 mm 920 x 1950 x 2140				
Weight (Approx.)	90/100 Kgs	90/100 Kgs	120/140 Kgs	120/140 Kgs	230/260 Kgs	
Optional Accessories	Temperature Printer or Chart Recorder, Remote Alarm System					
Certificate	ISO9001, ISO14001, ISO13485					

Cat. No.	Description
210-300	+2°C to +8°C Pharma Freezer, 300 Litres
210-520	+2°C to +8°C Pharma Freezer, 520 Litres
210-968	+2°C to +8°C Pharma Freezer, 968 Litres
210-1500	+2°C to +8°C Pharma Freezer, 1500 Litres



+2°C to +8°C Upright Pharma Freezers

Temp. Range from +2°C to +8°C



Features :

- Microprocessor PID Controller ensures the most accurate temperature control
- Temperature Range from +2°C to +8°C
- Vacuum sealed Pair glass door with embedded invisible heating film prevents viewing window from moisture condensation.
- Automatic Defrost & Dehumidify System : Unique air flow circulation and defrost system provides high precision temperature uniformity and stability.
- User friendly design: Built in Fluorescent lamp with ON/Off switch Circulation fan stops while door is opening.
 Door key lock device and password lock for safety
 - Height adjustable Epoxy powder coated shelf
- Audible and Visible Alarm System: High / Low temperature alarm, Power Failure alarm, Door Ajar alarm system provides safety & Security storage.
- Auto-tune
- Non-CFC/HCFC Refrigeration System : CFC / HCFC Free Hermetically sealed compressor and Natural Refrigerant gas are used for compliance with the New Environmental Regulation.
- Material : Interior & Exterior, shelf are clean and durable in Stainless steel.
- Shelves: SS Epoxy coated wire shelves as standard, Conveniently use as a drawer shelf (option).
- Magnetic Packing with adjustable tension Door: Magnetic packing with adjustable enforced tension door
 prevent cold temperature from any air leakage.
- High-Density Polyurethane foam Insulation with 60mm thickness Insulation provides excellent low temperature and maintains
- Pt-100 RTD Sensor provides the exact temperature control for products in the chamber (Option : Sensor in liquid bottle
- PC Software System: RS-232C / 485 interface to LIS / HIS requirement can be ordered as option.
- Four Caster wheels for easy movement.



► Specifications :

Cat. No.	5322-201	5322-202	5322-203	5322-204
Temp. Range	+2°C~+8°C			
Temp. Accuracy		Set Accura	acy ±0.1°C	
Temp. Uniformity		±3°C	at 5°C	
Capacity	120 Ltr	295 Ltr	612 Ltr	1125 Ltr
Controller	Mi	croprocessor Digital PID Contro	oller with Battery back up syst	em
Display		4 Digital LED display	& LED signal lamps	
Insulation	Hi	gh density polyurethane foam i	insulation with 60mm thichkne	ess
Interior		Stainless Sta	eel (STS 304)	
Exterior		Stainless Steel (STS 43	0), (STS 304) is optional	
Door	Vacuum sealed pair gl	ass swing door, Invisible heat t	film embedded, Key Locker, Ad	justable tension spring
		Magnetic Pa	acking door	
Epoxy powder coated wire shelf	1EA / Basket 1 EA	3 EA	6 EA	12 EA
Defrost	Automatic Defrost			
Defrost Heater		300W, maintain stable temp	erature during defrost cycle	
Refrigerator	1/8HP	1/4HP	1/4HP	1/2HP
Alarm	Audible & Visible alarm, High & Low Temperature alarm, Power Failure alarm, Door ajar alarm system			
Air Circulation	Turbo Fan with automatic stop / Run during door open			
Defrost	Automatic Defrost			
Safety	High /Low temperature , Protector, ELCB, Thermal Protector			
Power Supply	110V, 60Hz or 220V,/230V, 50/60Hz			
Inner Dimension (WxDxH) mm	460x500x634	560x660x800	620x690x1410	1140x690x1410
Outer Dimension (WxDxH) mm	560x650x850	685x860x1490	740x915x1985	1260x915x2000

Accessories :



Wire Shelf (Standard):

SS Wire Shelfs Provides Durability
Easy for Ventilation Providing an even temp. distribution



Perforated Shelf:

SS Shelfs Provides Durability Suitable for using heavy weight specimens

 $[\]ensuremath{^{\star\star}}$ Specifications can be changed without prior notice for quality improvement



Cat. No. 365

Temperature Range: +10/-20 °C

Capacity: 65 Ltr

Cat. No. 341

Temperature Range: +10/-10 °C

Capacity: 41 Ltr

Cat. No. 329

Temperature Range: +10/-10 °C

Capacity: 29 Ltr



► Specifications :

Cat. No.	365	341	329	
Temp. Range	+10 / -20 °C	+10 / -10 °C	+10 / -10 °C	
Capacity	65 lt (2,30 cu ft)	41 lt (1,45 cu ft)	29 lt (1,02 cu ft)	
External Dimensions (W x D x H) cm	70 x 44 x 47 cm	60 x 37 x 40 cm	53 X 34,5 X 39 cm	
Internal Dimensions (W x D x H) cm	47 x 37,5 x 35 cm	37x 28,5 x 30 cm	27,5 x 26 x 30,5 cm	
Structure and Insulation	Atox	ic plastic material int./est., thickness 40	mm	
Door	Nr 1 blind lid			
Key Lock	-			
Internal equipment	Nr 1 open wire basket			
Controller	Digital electronic thermostat			
Alarms	Acoustic and Visual for temperature deviations			
Refrigeration Type		Static R134a CFC free		
Defrost		Manual		
Mains Voltage	12V/24V; 110V/240V/50Hz-60Hz			
Ambient Temperature	+10/+32 °C; humidity 60%			
Weight kg	24 kg 17 kg 16 kg			
Optional Accessories	Graphic Chart Recorder, Datalogger			

Authorized Distributor:

Venchal Scientific

19 West. 34th Street, Ste 1018 New York, NY 10001.

info@venchalscientific.com www.venchalscientific.com