

# PHARMACEUTICAL & LABORATORY



Certification:

ISO 13485:2003

**GDPMD** 



















ETS BIO Freeze Sdn Bhd is a high tech company specializes in design, manufacturing, develop latest technologies of Medical Blood Bank refrigerator, Pharmaceutical refrigerator and freezer, Vaccine Ice-lined storage unit, with more than 28 years of experience. The company is successfully presided perfect quality assurance system and certified by ISO13485, GDPMD, Local manufacturing and import license for medical devices.

# What We Are Doing

- Refrigerators & freezers Pharmaceutical, Laboratory, Combined Refrigerator-Freezer, Ultra-low Temperature, Low Temperature, Chest Freezers, Blast Freezers, Ice-Lined Refrigerators, Upright Freezers
- ♣ Blood Banks, Incubators, Shake Incubators, Growth Chambers, Oven, Portable Freezer & Combined Refrigerator-Freezer,
  Ice Flakes Maker
- Mortuary Freezers, S/S Body Trolley, Autopsy Table
- Cold Room
- Accessories Remote alarm monitoring system, Digital Thermometer, Temperature Recorder, Temperature Controller
- Cold-chain Logistics Solution
- ♣ After-sale Service & Repair, Electric Safety Test (EST), Planned & Preventive Maintenance (PPM), Temperature Calibration
- Loaner units
- OEM Service





Establishment License by MDA – As Manufacturer



Establishment License by MDA – Authorized Representative, Importer, Distributor







Certificate of Conformity – Good Distribution Practice For Medical Device (GDPMD)

ISO 13485: 2003

# 7able of Contents

- **Temperature Controllers** 
  - ❖ LED & LCD
- **Blood Bank Refrigerators** 
  - Single-door
  - 2-door & 3-door
- **Pharmaceutical Refrigerators** 
  - E Series
  - Single-door, 2-door & 3-door
- **Pharmaceutical Refrigerators** 7
  - Single-door, 2-door & 3-door
- Pharmaceutical Refrigerators
  - Sliding door / Pass-thru model
- Low Temperature Freezer 10
  - ❖ 0°C to -25°C
- Low Temperature Freezer 11
  - ❖ -10°C to -40°C
- Low Temperature Upright Freezer 13
  - -10°C to -25°C (Manual Defrost)
- Ultra-Low Temperature Freezer 14
  - ❖ -10°C to -86°C
- Low Temperature Chest Freezer 15
  - ❖ 0°C to -25°C
- Low Temperature Chest Freezer 16
  - ❖ 10°C to -40°C
- Stability Chamber (Incubator) **17**
- Laboratory Combined Refrigerator-18 Freezer (for Blood Bank & Pharmacy)
- Cold room / Freezer / Blast 19
- **Blast Freezer** 20
- Ice-Lined Refrigerator 21
- Ice Flakes Maker 22
- Portable Freezer & Combined 23 Refrigerator-Freezer
- **Mortuary Refrigerator**
- 24 S/S Body Trolley & Autopsy Table
- Accessories **25**
- Sterilizing & Disinfecting Solution 26
- Cold-chain Logistics Solution 28
- Low Temperature Freezer 29
  - ❖ 20°C to -40°C
- **30** DSM 9000 SMS Alarm System









# **Temperature Controllers**

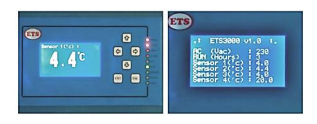
## **LED Digital Temperature Controller**



### Size: L135mm x H31mm

- ✓ Equipped with tamper-resistant touchpad and a digital temperature display to the nearest 0.1°C.
- ✓ User-friendly Temperature settings and alarm set points can be programmed quickly and easily.
- ✓ During power failure, battery back-up system supplies power to the monitor for at least 24 hours.
- ✓ The audio and visual alarms will be triggered when:
  - a) Hi & Low temperature
  - b) A. C. failure
  - c) Battery failure
  - d) Door opened for more than 2 minutes
  - e) Compressor failure
  - f) Condenser is overheated
- ✓ Compressor delay start-up, to protect compressor restart current surging
- ✓ Auto defrost and sensor error
- Remote alarm contact provided for off-site monitoring
- ✓ Password protection Lock-temperature function protects against tampering of set temperatures/values
- ✓ Off-set function for calibration use.
- ✓ Two (2) sensor probes available

## **Large LCD Digital Temperature Controller**



## Size: L180mm x H 100mm

- ✓ Equipped with tamper-resistant touchpad and a digital temperature display to the nearest 0.1°C.
- ✓ User-friendly Temperature settings and alarm set points can be programmed quickly and easily.
- ✓ During power failure, battery back-up system supplies power to the monitor for at least 24 hours.
- ✓ The audio and visual alarms will be triggered when:
  - a) Hi & Low temperature
  - b) A. C. failure
  - c) Battery failure
  - d) Door opened for more than 2 minutes
  - e) Compressor failure
  - f) Condenser is overheated
- ✓ Compressor delay start-up, to protect compressor restart current surging
- ✓ Auto defrost and sensor error
- Remote alarm contact provided for off-site monitoring
- ✓ Password protection Lock-temperature function protects against tampering of set temperatures/values
- ✓ Off-set function for calibration use.
- ✓ Five (5) sensor probes available
- ✓ Temperature data logging graphical for 24 hours
- ✓ Input voltage indication
- ✓ Ambient temperature indication
- ✓ Compressor running hours data record



# **Blood Bank Refrigerators**

+2 to  $+6^{\circ}$ C (*Preset at*  $+4^{\circ}$ C)

Single-door

Blood Bank Refrigerators MBR Series by ETS incorporates the latest in cabinet, refrigeration, temperature control and alarm monitoring features. The MBR series are designed to provide convenience, safe and reliable performance for optimal storage temperature environments necessary for wide range of life science, laboratory, pharmacy, biological, medical, clinical and industrial applications.

## **Features:**

- ✓ User-friendly design
- Precise microcomputer temperature control
- ✓ Roll-out drawers
- ✓ Heated glass door
- Forced-air circulation for enhanced temperature stability
- Easy-to-read LCD temperature display
- ✓ Visual and audible alarm alerts









MBR 48E

MBR 100E

MBR 200E MBR 300E/ 600E / 700E

Model	MBR 48E	MBR 100E	MBR 200E	MBR 300E	MBR 600E	MBR 700E
Dim. Ext (mm) W x D x H	530 x 450 x 680	570 x 670 x 1135	660 x 600 x 1500	660 x 700 x 1800	720 x 810 x 2070	800 x 800 x 2070
Dim. Int (mm) W x D x H	360 x 230 x 570	470 x 560 x 560	560 x 450 x 900	495 x 590 x 1200	615 x 680 x 1440	710 x 660 x 1510
Capacity	48L	100L	200L	300L	600L	700L
450ml bags # units	20 bags	60 bags	90 bags	120 bags	300 bags	360 bags
Roll-out Drawers	2 nos.	2 nos.	3 nos.	4 nos.	6 nos.	6 nos.
Int. Chamber			Stainle	ss Steel		
Ext. Chamber	Epoxy powder coated	Stainless Steel		Epoxy pow	der coated	
Temp. Controller		Large LCD displa	ay with digital microp	processor accuracy ±1	°C c/w 5 probes	
Temp. Fluctuation			±1.0°C increment o	f temperature 0.1°C		
Insulation			601	mm		
Internal Air Circulation			Force	ed-air		
Refrigerant			R134a (	CFC Free		
Condenser Fan Motor			1 no. ai	r-cooled		
Defrost System			Auto Cyc	le Defrost		
Comp. Recip. Hermetic	1/5 HP	1/4 HP	1/4 HP	1/3 HP	1/2 HP	1/2 HP
Light		ι	ED light with door sw	vitch (Manual ON/OFF	<del>-</del> )	
Door		Swin	g-out heated glass de	oor (self-closing with	lock)	
Door Lock / Castor	1 no. / Nil	1 no. / 4 nos.	1 no. /4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.
Access Port		11	no. 30mm each (for t	emperature calibratio	on)	
Drainage			Auto evaporatio	n for drain water		
Remote Alarm			Hi/Low, Po	wer Failure		
Power Voltage	240Vac 50Hz Single Phase (60Hz for others)					
Backup Alarm Buzzle	DC 1.5V with power failure audible alarm 72 hours					
Temperature Recorder	7 days 24-hour Round Chart Recorder					
* Accessories (Optional)			Door Fa	n Switch		
Safety Features & Certification		ISO 13485, Electric	Safety Test (EST) IEC	61010-1 (2010), GDP	MD, ISO IEC 17025	

<sup>\*\*</sup> Capacity may vary according to the loading preferences and contents.



# **Blood Bank Refrigerators**

+2 to  $+6^{\circ}$ C (*Preset at*  $+4^{\circ}$ C)

2-Door & 3-Door

Blood Bank Refrigerators MBR Series by ETS incorporates the latest in cabinet, refrigeration, temperature control and alarm monitoring features. The MBR series are designed to provide convenience, safe and reliable performance for optimal storage temperature environments necessary for wide range of life science, laboratory, pharmacy, biological, medical, clinical and industrial applications.

- ✓ User-friendly design
- Precise microcomputer temperature control
- ✓ Roll-out drawers
- ✓ Heated glass door
- Forced-air circulation for enhanced temperature stability
- Easy-to-read LCD temperature display
- ✓ Visual and audible alarm alerts







MBR 1600E

Model	MBR 1050E	MBR 1600E-3		
Dim. Ext (mm) W x D x H	1230 x 810 x 2070	1880 x 800 x 2070		
Dim. Int (mm) W x D x H	1130 x 680 x 1440	1755 x 650 x 1430		
Capacity	1,050L	1,600L		
450ml bags # units	600 bags	900 bags		
Roll-out Drawers	12 nos.	15 nos.		
Int. Chamber	Stainle	ss Steel		
Ext. Chamber	Epoxy powder coated	Epoxy powder coated		
Temp. Controller	Large LCD display with digital microp	rocessor accuracy ±1°C c/w 5 probes		
Temp. Fluctuation	±1.0°C increment of	f temperature 0.1°C		
Insulation	60r	mm		
Internal Air Circulation	Force	ed-air		
Refrigerant	R134a CFC Free			
Condenser Fan Motor	1 no. air-cooled			
Defrost System	Auto Cycl	e Defrost		
Comp. Recip. Hermetic	1/2 HP	3/4 HP		
Light	LED light with door sw	ritch (Manual ON/OFF)		
Door	Swing-out heated glass do	oor (self-closing with lock)		
Door Lock / Castor	2 nos. / 4 nos.	3 nos. / 4 nos.		
Access Port	1 no. 30mm each (for to	emperature calibration)		
Drainage	Auto evaporation	n for drain water		
Remote Alarm	Hi/Low, Po	wer Failure		
Power Voltage	240Vac 50Hz Single Pl	hase (60Hz for others)		
Backup Alarm Buzzle	DC 1.5V with power failure audible alarm 72 hours			
Temperature Recorder	7 days 24-hour Round Chart Recorder			
* Accessories (Optional)	Door Fa	n Switch		
Safety Features & Certification	ISO 13485, Electric Safety Test (EST) IEC	61010-1 (2010), GDPMD, ISO IEC 17025		

<sup>\*\*</sup> Capacity may vary according to the loading preferences and contents.



 $+2^{\circ}$ C to  $+8^{\circ}$ C (E Series)

Single-door

ETS Pharmaceutical Refrigerators and freezers are designed and fabricated to meet the demanding requirements of scientific and laboratory applications. These refrigerators and freezers provide complete and integrated solutions for pharmaceuticals, medicines, biological products and reagents, etc. Suitable for pharmacy, laboratories, drug stores, research centres, pharmaceutical factories/companies, hospitals, clinics, healthcare, epidemic prevention centres, etc. Wide ranges of models are offered to accommodate your needs and requirements.

- ✓ User-friendly design
- Precise microcomputer temperature control
- Standard alarms and safety features
- Forced-air circulation for enhanced temperature stability
- Easy-to-read LED temperature display
- Visual and audible alarm alerts
- ✓ Low-noise compressor









VC 48 / 70E

VC 100E

VC 200E VC 300E

Model	VC 48	VC 70E	VC 100E	VC 200E	VC 300E	
Dim. Ext (mm) W x D x H	530 x 450 x 680	480 x 500 x 900	570 x 670 x 1135	660 x 600 x 1500	600 x 700 x 1800	
Dim. Int (mm) W x D x H	360 x 230 x 570	360 x 410 x 510	470 x 560 x 560	560 x 450 x 900	495 x 590 x 1200	
Capacity	48L	70L	100L	200L	345L	
Int. & Ext. Chamber	Epoxy pow	der coated	Stainless Steel	Epoxy pow	der coated	
Temp. Controller		Tem	np adjustable, LED dis	play		
Temp Fluctuation			±1.0°C			
Internal Air Circulation			Forced-air			
Refrigerant			R134a CFC Free			
Glass Door		1	no. Heated Glass Doo	or		
Door Lock / Castor	1 no. / Nil	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	
Comp. Recip. Hermetic	100W	200W	200W	200W	200W	
Power Voltage		230Vac 50I	Hz Single Phase (60Hz	for others)		
Standard LED Alarm System						
- Hi/Low Alarm	٧	٧	٧	٧	٧	
- Remote Alarm Contact		٧	٧	٧	٧	
- Power Failure			٧	٧	٧	
- 72-hour DC backup	V V					
* Accessories (Optional)	Door Fan Switch					
Safety Features & Certification	ISO 134	85, Electric Safety Tes	st (EST) IEC 61010-1 (2	2010), GDPMD, ISO IEC	17025	



 $+2^{\circ}$ C to  $+8^{\circ}$ C (E Series)

Single-door

ETS Pharmaceutical Refrigerators and freezers are designed and fabricated to meet the demanding requirements of scientific and laboratory applications. These refrigerators and freezers provide complete and integrated solutions for pharmaceuticals, medicines, biological products and reagents, etc. Suitable for pharmacy, laboratories, drug stores, research centres, pharmaceutical factories/companies, hospitals, clinics, healthcare, epidemic prevention centres, etc. Wide ranges of models are offered to accommodate your needs and requirements.

- ✓ User-friendly design
- ✓ Precise microcomputer temperature control
- ✓ Standard alarms and safety features
- Forced-air circulation for enhanced temperature stability
- Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor



VC 500E / 600E / 700E / 800E

Model	VC 500E	VC 600E	VC 700E	VC 800E	
Dim. Ext (mm) W x D x H	640 x 800 x 2070	700 x 800 x 2070	800 x 800 x 2070	800 x 810 x 2245	
Dim. Int (mm) W x D x H	540 x 650 x 1430	600 x 600 x 1510	710 x 660 x 1510	710 x 670 x 1670	
Capacity	500L	600L	700L	800L	
Int. & Ext. Chamber		Epoxy pow	der coated		
Temp. Controller		Temp adjustab	le, LED display		
Temp Fluctuation		±1.	0°C		
Internal Air Circulation		Force	ed-air		
Refrigerant		R134a C	CFC Free		
Glass Door		1 no. Heated	d Glass Door		
Door Lock / Castor	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	
Comp. Recip. Hermetic	450W	400W	400W	400W	
Power Voltage		230Vac 50Hz Single Pl	nase (60Hz for others)		
Standard LED Alarm System					
- Hi/Low Alarm	٧	V	V	٧	
- Remote Alarm Contact	٧	V	V	٧	
- Power Failure	٧	V	٧	٧	
- 72-hour DC backup	٧	V	V	٧	
* Accessories (Optional)	Door Fan Switch				
Safety Features & Certification	ISO 13485, E	lectric Safety Test (EST) IEC	61010-1 (2010), GDPMD, IS	SO IEC 17025	



 $+2^{\circ}$ C to  $+8^{\circ}$ C (E Series)

2-door & 3-door

ETS Pharmaceutical Refrigerators and freezers are designed and fabricated to meet the demanding requirements of scientific and laboratory applications. These refrigerators and freezers provide complete and integrated solutions for pharmaceuticals, medicines, biological products and reagents, etc. Suitable for pharmacy, laboratories, drug stores, research centres, pharmaceutical factories/companies, hospitals, clinics, healthcare, epidemic prevention centres, etc. Wide ranges of models are offered to accommodate your needs and requirements.

- ✓ User-friendly design
- ✓ Precise microcomputer temperature control
- ✓ Standard alarms and safety features
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor







VC 1600E-3 / 1800E-3 (3-door)

Model	VC 1050E	VC 1200E	VC 1400E	VC 1800E	VC 1600E-3	VC 1800E-3
Dim. Ext (mm) W x D x H	1260 x 800 x 2070	1440 x 800 x 2070	1540 x 850 x 2070	1630 x 810 x 2245	1880 x 800 x 2070	1630 x 810 x 2245
Dim. Int (mm) W x D x H	1150 x 650 x 1430	1315 x 650 x 1430	1390 x 710 x 1440	1485 x 720 x 1670	1755 x 650 x 1430	1485 x 720 x 1670
Capacity	1,050L	1,200L	1,400L	1,800L	1,600L	1,800L
Int. & Ext. Chamber			Epoxy pow	der coated		
Temp. Controller			Temp adjustat	ole, LED display		
Temp Fluctuation			±1.	0°C		
Internal Air Circulation			Force	ed-air		
Refrigerant			R134a (	CFC Free		
Glass Door			Heated Glass	Double Door		
Door Lock / Castor	2 nos. / 4 nos.	2 nos. / 4 nos.	2 nos. / 4 nos.	2 nos. / 4 nos.	3 nos. / 4 nos.	3 nos. / 4 nos.
Comp. Recip. Hermetic	470W	470W	500W	650W	550W	650W
Power Voltage			230Vac 50Hz Single P	hase (60Hz for others)		
Standard LED Alarm System						
- Hi/Low Alarm	٧	٧	٧	٧	٧	٧
- Remote Alarm Contact	٧	٧	٧	٧	٧	٧
- Power Failure	٧	٧	٧	٧	٧	٧
- 72-hour DC backup	٧	٧	٧	٧	٧	٧
* Accessories (Optional)	Door Fan Switch					
Safety Features & Certification		ISO 13485, Electri	c Safety Test (EST) IEC	61010-1 (2010), GDPI	MD, ISO IEC 17025	



 $+2^{\circ}C$  to  $+8^{\circ}C$ 

Single-door

ETS Pharmaceutical Refrigerators and freezers are designed and fabricated to meet the demanding requirements of scientific and laboratory applications. These refrigerators and freezers provide complete and integrated solutions for pharmaceuticals, medicines, biological products and reagents, etc. Suitable for pharmacy, laboratories, drug stores, research centres, pharmaceutical factories/companies, hospitals, clinics, healthcare, epidemic prevention centres, etc. Wide ranges of models are offered to accommodate your needs and requirements.

## **Features:**

- ✓ User-friendly design
- ✓ Precise microcomputer temperature control
- Standard alarms and safety features
- Forced-air circulation for enhanced temperature stability
- Easy-to-read LED temperature display
- Visual and audible alarm alerts
- ✓ Low-noise compressor





VC 48

VC 300 / 500 / 600 / 800

Model	VC 48	VC 300	VC 500	VC 600	VC 800
Dim. Ext (mm) W x D x H	530 x 450 x 680	590 x 650 x 1660	640 x 800 x 2070	700 x 800 x 2070	790 x 810 x 2245
Dim. Int (mm) W x D x H	360 x 230 x 570	490 x 550 x 1200	540 x 650 x 1430	640 x 640 x 1430	660 x 720 x 1670
Capacity	48L	300L	500L	600L	800L
Int. & Ext. Chamber			Epoxy powder coated		
Temp. Controller		Ter	np adjustable, LED disp	lay	
Temp Fluctuation			±1.0°C		
Internal Air Circulation			Forced-air		
Refrigerant			R134a CFC Free		
Glass Door		S	ingle Heated Glass Doc	r	
Door Lock / Castor	1 no. / Nil	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.
Comp. Recip. Hermetic	1/3 HP	1/4 HP	1/2 HP	1/2 HP	1/2 HP
Power Voltage		230Vac 50	Hz Single Phase (60Hz	for others)	
Standard LED Alarm System					
- Hi/Low Alarm	٧	٧	٧	٧	٧
- Remote Alarm Contact		٧	٧	٧	٧
- Power Failure		٧	٧	٧	٧
- 72-hour DC backup	v v v				
* Accessories (Optional)	Door Fan Switch				
Safety Features & Certification	ISO 13	3485, Electric Safety Te	st (EST) IEC 61010-1 (2	010), GDPMD, ISO IEC	17025



 $+2^{\circ}C$  to  $+8^{\circ}C$ 

2-door & 3-door

ETS Pharmaceutical Refrigerators and freezers are designed and fabricated to meet the demanding requirements of scientific and laboratory applications. These refrigerators and freezers provide complete and integrated solutions for pharmaceuticals, medicines, biological products and reagents, etc. Suitable for pharmacy, laboratories, drug stores, research centres, pharmaceutical factories/companies, hospitals, clinics, healthcare, epidemic prevention centres, etc. Wide ranges of models are offered to accommodate your needs and requirements.

- ✓ User-friendly design
- Precise microcomputer temperature control
- Standard alarms and safety features
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor







VC 1000 / 1200 / 1400

VC 1800

VC 1600-3 / 1800-3

Model	VC 1000	VC 1200	VC 1400	VC 1800	VC 1600-3	VC 1800-3
Dim. Ext. (mm) W x D x H	1260 x 800 x 2070	1440 x 800 x 2070	1540 x 850 x 2070	1630 x 790 x 2245	1878 x 800 x 2070	2055 x 810 x 2070
Dim. Int. (mm) W x D x H	1150 x 650 x 1430	1315 x 650 x 1430	1390 x 710 x 1440	1485 x 720 x 1670	1760 x 690 x 1430	1955 x 710 x 1430
Capacity	1,050L	1,200L	1,400L	1,800L	1,600L	1,800L
Int. & Ext. Chamber			Epoxy pow	der coated		
Temp. Controller			Temp adjustab	le, LED display		
Temp Fluctuation			±1.0	o°C		
Internal Air Circulation			Force	d-air		
Refrigerant			R134a C	FC Free		
Glass Door		Heated Glass	Double Door		Heated Glass 3-Door	
No. of Shelves	10pcs	10pcs	10pcs	10pcs	15pcs	15pcs
Light	1pc	1pc	1pc	1pc	2pcs	2pcs
Door Lock / Castor	2 nos./4 nos.	2 nos./4 nos.	2 nos./4 nos.	2 nos./4 nos.	3 nos./4 nos.	3 nos./4 nos.
Comp. Recip. Hermetic	1/3 HP	3/4 HP	3/4 HP	3/4 HP	3/4 HP	3/4 HP
Power Voltage		:	230Vac 50Hz Single Ph	nase (60Hz for others)		
Standard LED Alarm System						
- Hi/Low Alarm	٧	٧	٧	٧	٧	٧
- Remote Alarm Contact	٧	٧	٧	٧	٧	٧
- Power Failure	٧	٧	٧	٧	٧	٧
- 72-hour DC backup	v v v				٧	٧
* Accessories (Optional)		LCD Digital Display,	USB Data Logger, Dra	wer(s), Chart Recorder	r, Fan door switch	
Safety Features & Certification		ISO 13485, Electric	Safety Test (EST) IEC	61010-1 (2010), GDPN	ID, ISO IEC 17025	



+2°C to +8°C (Sliding Door / Pass-thru Model)

ETS Pharmaceutical Refrigerators and freezers are designed and fabricated to meet the demanding requirements of scientific and laboratory applications. These refrigerators and freezers provide complete and integrated solutions for pharmaceuticals, medicines, biological products and reagents, etc. Suitable for pharmacy, laboratories, drug stores, research centres, pharmaceutical factories/companies, hospitals, clinics, healthcare, epidemic prevention centres, etc. Wide ranges of models are offered to accommodate your needs and requirements.

- ✓ User-friendly design
- Precise microcomputer temperature control
- Standard alarms and safety features
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor







VC 1000-PT



VC 1500-PT

Model	VC 1000-SC	VC 1000-PT	VC 1500-PT	
Dim. Ext (mm) W x D x H	1200 x 770 x 2045	1260 x 800 x 2070	1880 x 800 x 2070	
Dim. Int (mm) W x D x H	1095 x 626 x 1393	1100 x 650 x 1430	1500 x 650 x 1430	
Capacity	1,000L	1,000L	1,500L	
Int. & Ext. Chamber		Epoxy coated mild steel		
Temp. Controller		Temp adjustable, LED display		
Internal Air Circulation		Forced-air		
Refrigerant		R134a CFC Free		
Glass Door		Heated Glass 3- Door		
Shelves	10pcs	10pcs	15pcs	
Door (Self-closing)	Sliding Door 2pcs	4 Heated Glass Door (Pass-through)	6 Heated Glass Door (Pass-through)	
Door Lock / Castor	2 nos. / 4 nos.	2 nos. / 4 nos.	3 nos. / 4 nos.	
Comp. Recip. Hermetic	280W	280W	340W	
Power Voltage	230	OVac 50Hz Single Phase (60Hz for othe	ers)	
Standard LED Alarm System				
- Hi/Low Alarm	٧	٧	√	
- Delay Start-up	٧	٧	V	
- Auto Defrost	٧	٧	V	
- 24-hour DC backup	٧	٧	V	
* Accessories (Optional)	Door Fan Switch			
Safety Features & Certification	ISO 13485, Electric Sa	afety Test (EST) IEC 61010-1 (2010), G	DPMD, ISO IEC 17025	



0°C to -25°C

Our Low Temperature Freezers are designed and fabricated to provide reliable, frozen environments as low as -25°C to ensure safe storage of various samples/enzymes/culture media used in biological, life science, and other research applications. Unit sizes vary from 500L to 1,500L and complete with standard LED alarm system, door locks, heated glass door(s) and swivel castors.

- User-friendly design and easy-to-manage layout
- ✓ Precise microcomputer temperature control
- ✓ Auto-defrost
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges for storing goods: from 0°C to -25°C







VF 25U-500

VF 25U-1000

VF 25U-1500

Model	VF 25U-500	VF 25U-1000	VF 25U-1500		
Dim. Ext (mm) W x D x H	640 x 800 x 2070	1260 x 800 x 2070	1880 x 800 x 2070		
Dim. Int (mm) W x D x H	540 x 650 x 1430	1100 x 650 x 1430	1320 x 650 x 1430		
Capacity	500L	1,050L	1,500L		
Int. & Ext. Chamber		Epoxy coated mild steel			
Temp. Controller		Temp adjustable, LED display			
Internal Air Circulation		Forced-air			
Refrigerant		R404a CFC Free			
Glass Door		Heated Glass			
No. of Shelve(s)	4 nos.	8 nos.	12 nos.		
Door Lock / Castor	1 no. / 4 nos.	2 nos. / 4 nos.	3 nos. / 4 nos.		
Comp. Recip. Hermetic	550W	550W	650W		
Power Voltage	23	OVac 50Hz Single Phase (60Hz for othe	rs)		
Standard LED Alarm System					
- Hi/Low Alarm	V	V	٧		
- Delay Start-up	V	V	٧		
- Auto Defrost	V	٧	V		
* Accessories (Optional)	Door Fan Switch				
Safety Features & Certification	ISO 13485, Electric Sa	afety Test (EST) IEC 61010-1 (2010), GE	DPMD, ISO IEC 17025		



## -10°C to -40°C

Our Low Temperature Freezers are designed and fabricated to provide specialized cold storage environment/long-term preservation for enzymes, vaccines, biological tissues and organs, reagents, as well as other temperature-sensitive materials at stable low temperatures range from -10°C to -40°C. We offer various unit sizes, ranging from 50L to 525L, includes digital temperature touch screen display, standard LED alarm system, inner doors for added security, and swivel castors. Suitable for scientific research institutions, hospitals, laboratories, sanitation and anti-epidemic station, electronics, chemical industry, machinery industry, fishery industry, etc.

- User-friendly design and easy-tomanage layout
- Precise microcomputer temperature control
- ✓ Auto-defrost
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges for storing goods: from -10°C to -40°C



VF 40U-50



VF 40U-135



VF 40U-200





Model	VF 40U-50	VF 40U-135	VF 40U-200	VF 40U-280(D)
	VI 400-30	VI 400-133	VI 400-200	VI 400-280(D)
Dim. Ext (mm) W x D x H	540 x 620 x 1115	570 x 670 x 1135	700 x 655 x 1545	700 x 696 x 1743
Dim. Int (mm) W x D x H	361 x 429 x 406	470 x 520 x 550	506 x 466 x 1005	506 x 466 x 1203
Capacity	50L	135L	200L	280L
Internal Chamber	Stainless Steel	Stainless Steel	Stainless Steel	ABS
External Chamber	Epoxy Mild Steel	Stainless Steel	Epoxy Mild Steel	ABS
Temp. Controller		Temp adjustab	le, LED display	
Internal Air Circulation	Direct			
Refrigerant		R404a C	CFC Free	
Drawer / Shelves	3 nos. / 0	0 / 2 nos.	0 / 2 nos.	4 / 2 nos.
Door Lock / Castor	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.
Comp. Recip. Hermetic	260W	280W	280W	280W
Power Voltage		230Vac 50Hz Single Pl	nase (60Hz for others)	
Standard LED Alarm System				
- Hi/Low Alarm	٧	٧	٧	٧
- Power Failure	٧	٧	٧	٧
Safety Features & Certification	ISO 13485, I	Electric Safety Test (EST) IEC	61010-1 (2010), GDPMD, IS	O IEC 17025



## -10°C to -40°C

Our Low Temperature Freezers are designed and fabricated to provide specialized cold storage environment/long-term preservation for enzymes, vaccines, biological tissues and organs, reagents, as well as other temperature-sensitive materials at stable low temperatures range from -10°C to -40°C. We offer various unit sizes, ranging from 50L to 525L, includes digital temperature touch screen display, standard LED alarm system, inner doors for added security, and swivel castors. Suitable for scientific research institutions, hospitals, laboratories, sanitation and anti-epidemic station, electronics, chemical industry, machining industry, fishery industry, etc.

- ✓ User-friendly design and easy-to-manage layout
- ✓ Precise microcomputer temperature control
- ✓ Auto-defrost
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges for storing goods: from -10°C to -40°C





VF 40U-328

VF 40U-525

Model	VF 40U-328	VF 40U-500	VF 40U-525		
Dim. Ext (mm) W x D x H	673 x 676 x 1886	740 x 800 x 2070	880 x 812 x 1869		
Dim. Int (mm) W x D x H	508 x 519 x 1393	540 x 650 x 1430	684 x 612 x 1184		
Capacity	328L	500L	525L		
Internal Chamber	Stainless Steel	Epoxy Mild Steel	ABS		
External Chamber	Epoxy Mild Steel	Epoxy Mild Steel	Epoxy Mild Steel		
Temp. Controller	Temp adjustable, LED display				
Internal Air Circulation	Direct				
Refrigerant		R404a CFC Free			
Drawer / Shelves	4pcs. Shelves (5 Compartments)	3pcs. Shelves (4 Compartments)	10 nos. Drawers (6-small + 4-large)		
Door Lock / Castor	1 no. / 4 nos.	1 no. / 4 nos.	2 nos. / 4 nos.		
Comp. Recip. Hermetic	430W	430W	430W		
Power Voltage	23	30Vac 50Hz Single Phase (60Hz for other	rs)		
Standard LED Alarm System					
- Hi/Low Alarm	٧	٧	٧		
Safety Features & Certification	ISO 13485, Electric S	Safety Test (EST) IEC 61010-1 (2010), GD	PMD, ISO IEC 17025		



# **Low Temperature Upright Freezer**

-10°C to -25°C (Manual Defrost)

Our Low Temperature Upright Freezers are designed and fabricated to provide reliable, frozen environments as low as -25°Cto ensure safe storage of various samples/enzymes/culture media used in biological, life science, and other research applications. Units are complete with digital temperature touch screen display, standard LED alarm system, inner doors for added security, and swivel castors.

- User-friendly design and easy-to-manage layout
- Precise microcomputer temperature control
- ✓ Direct cooling with Manual Defrost
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges for storing goods: from -10°C to -25°C







VF 25U-350(M)



VF U25-700(M)

Model	VF 25U-270(M)	VF 25U-350(M)	VF 25U-500(M)	VF U25-700(M)		
Dim. Ext (mm) W x D x H	673 x 676 x 1630	673 x 676 x 1886	800 x 720 x 1840	770 x 830 x 1955		
Dim. Int (mm) W x D x H	508 x 455 x 1137	508 x 455 x 1393	640 x 450 x 1400	650 x 700 x 1520		
Capacity	270L	350L	450L	700L		
Internal Chamber		Al	BS			
Temp. Controller		Large LC	D Display			
Door Lock	1 no.	2 nos.	2 nos.	1 no.		
Castor	4 nos.	4 nos.	4 nos.	4 nos.		
Internal Cooling		Dir	ect			
Plastic Drawers	7 nos.	10 nos.	12 nos.	14 nos.		
Refrigerant		CFC Free		R404a (HCFC)		
Insulation Foaming	60mm	60mm	60mm	60mm		
Power Voltage		230Vac 50Hz Single Pl	hase (60Hz for others)			
Standard LED Alarm System						
- Hi/Low Alarm	٧	٧	٧	٧		
- Power Failure	٧	٧	٧	٧		
- Low Battery	٧	٧	٧			
- Door Ajar	٧	٧	٧	٧		
- Dirty Condenser	٧	٧	٧	٧		
Safety Features & Certification	ISO 13485,	ISO 13485, Electric Safety Test (EST) IEC 61010-1 (2010), GDPMD, ISO IEC 17025				



# **Ultra-Low Temperature Freezer**

-10°C to -86°C

Our Ultra Low Temperature Freezers are designed to preserve biological samples/specimens at stable temperatures from -10°C to as low as -86°C. These ULT Freezers are available in both upright and chest-types, and come in various sizes to fit all your research application needs. Applications can be found in blood banks, hospitals, epidemic prevention services, research institutes, laboratories in electronic and chemical plants, biological engineering institutes and marine fishery companies.

## **Features:**

- Easy to operate
- Precise microcomputer temperature control
- ✓ Auto-defrost
- Forced-air circulation for enhanced temperature stability
- ✓ Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ High efficiency refrigeration system with double compressors
- ✓ Low-noise compressor
- Large temperature ranges for storing







VF 86U-188

VF 86H-400 / 500

Chest Freezer

VF 86U-588 (VIP)

Model	VF 86U-188	VF 86U-588 (VIP)	VF 86H-400	VF 86H-500		
Dim. Ext (mm) W x D x H	830 x 810 x 1607.5	1191 x 871 x 1994.5	1890 x 790 x 1030	2185 x 790 x 1030		
Dim. Int (mm) W x D x H	465 x 465 x 830	606 x 738 x 1310	1180 x 500 x 670	1460 x 500 x 670		
Capacity	188L	588L	400L	500L		
Internal Chamber		Stainle	ss Steel			
Temp. Controller	Digital display microprocessor, increment 0.1°C with compressor delay start-up temperature calibration mode, auto defrost high & low alarm					
Temp. Pull Down Rate		Ambient +25°C to -86°	°C approx. 3 to 5 hours			
Internal Air Circulation		Dir	ect			
Refrigerant		CFC-Free	Mixed Gas			
Insulation Foaming	100mm	100mm	100mm	100mm		
Door Lock / Castor	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.		
Adjustable Shelves	2pcs	3pcs	Nil	Nil		
Inner Door	1 no.	2 nos.	Nil	Nil		
Comp. Recip. Hermetic	2 x 1/2 HP	2 x 3/4 HP	2 x 3/4 HP	2 x 3/4 HP		
Power Voltage		220Vac 50Hz Single P	hase (60Hz for others)			
Standard LED Alarm System						
- Hi/Low Alarm	٧	٧	٧	٧		
- Power Failure	٧	٧	٧	٧		
- Low Battery	٧	٧	٧	٧		
- Door Ajar	٧	٧	٧	٧		
- Condenser Dirty Alarm	٧	٧	٧	٧		
- High Ambient Temp. Alarm		٧				
* Accessories (Optional)	Door Fan Switch					
Safety Features & Certification	ISO 13485, E	lectric Safety Test (EST) IEC	61010-1 (2010), GDPMD, I	SO IEC 17025		



# **Low Temperature Chest Freezer**

0°C to -25°C

We offer wide range of sizes for Low Temperature Chest Freezer, all complete with product features most requested by the laboratory and medical industry. We offer quality selection to meet the specific needs of research laboratories, hospitals, pharmacies, veterinary offices, medical clinics, and other facilities with high demands for stable, low temperature storage.

- Precise microcomputer temperature control
- ✓ Simple to operate
- ✓ Auto-defrost
- ✓ Forced-air circulation for enhanced temperature distribution
- Easy-to-read LED temperature display
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges for storing goods: from 0°C to -25°C





VF 25H-100 / 200

VF 25H-300





VF 25H-560

VF 25H-300(S) / 500(S) / 1500(S)

Model	VF 25H-100	VF 25H-200	VF 25H-300	VF 25H-560	VF 25H-300(S)	VF 25H-500(S)	VF 25H-1500(S)		
Dim. Ext (mm) W x D x H	570 x 550 x 845	940 x 550 x 845	1055 x 750 x 835	1655 x 750 x 835	1760 x 710 x 865	2160 x 760 x 855	2950 x 1065 x 865		
Dim. Int (mm) W x D x H	430 x 360 x 690	840 x 450 x 700	930 x 530 x 700	1530 x 530 x 700	1000 x 430 x 710	1350 x 520 x 710	2185 x 915 x 710		
Capacity	100L	200L	300L	560L	300L	500L	1,500L		
Internal Chamber		Alum	inium			Stainless Steel			
External Chamber		Mild	Steel			Stainless Steel			
Input Power	100W	100W	300W	380W	300W	380W	1200W		
Door Lock	1 no.	1 no.	1 no.	1 no.	1 no.	1 no.	1 no.		
Temp. Controller	Digital	Digital	Digital	Digital	Digital	Digital	Digital		
Castor	Nil	4 nos.	4 nos.	4 nos.	4 nos.	4 nos.	4 nos.		
Internal Air Circulation	Direct								
Refrigerant CFC				R134a					
Power Voltage	220Vac 50Hz Single Phase (60Hz for others)								
Alarm System									
- Hi/Low Alarm	٧	٧	٧	٧	٧	٧	٧		
Safety Features & Certification		ISO 1348	5, Electric Safety Tes	ISO 13485, Electric Safety Test (EST) IEC 61010-1 (2010), GDPMD, ISO IEC 17025					



# **Low Temperature Chest Freezer**

-10°C to -40°C

We offer wide range of sizes for Low Temperature Chest Freezer, all complete with product features most requested by the laboratory and medical industry. We offer quality selection to meet the specific needs of research laboratories, hospitals, pharmacies, veterinary offices, medical clinics, and other facilities with high demands for stable, low temperature storage. Used for the refrigeration of blood plasma, reagent, vaccines, biological products and other various products which require cryopreservation, etc.

### **Features:**

- ✓ Precise microcomputer temperature control
- ✓ Simple to operate
- Optimized evaporation system and condensation system, strong cooling, low energy consumption.
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges for storing goods: from -10°C to -40°C









VF 40H-105

VF 40H-300

VF 40H-390

VF 40H-485

Model	VF 40H-105	VF 40H-300	VF 40H-390	VF 40H-485	
Dim. Ext (mm) W x D x H	680 x 580 x 935	1145 x 710 x 838	1500 x 730 x 838	1695 x 805 x 955	
Dim. Int (mm) W x D x H	480 x 380 x 665	985 x 504 x 661	1170 x 520 x 661	1455 x 525 x 665	
Capacity	105L	300L	390L	485L	
Internal & External Chamber		Epoxy Coate	d Mild Steel		
Temp. Controller		Temp adjustable, LED di	gital microprocessor PID		
Temperature Fluctuation		±2.	0°C		
Cooling System	Direct Cooling Wall				
Refrigerant CFC		R134a/R40	4a CFC-free		
Door Lock / Castor	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	
Basket	1pc	1pc	2pcs	2pcs	
Comp. Recip. Hermetic	260W	400W	430W	430W	
Power Voltage		230Vac 50Hz Single Pl	nase (60Hz for others)		
Alarm System					
- Hi/Low Alarm	√ √ √				
- Power Failure	Optional				
- Remote Alarm Contact	Optional				
Safety Features & Certification	ISO 13485, I	Electric Safety Test (EST) IEC	61010-1 (2010), GDPMD, IS	O IEC 17025	



# **Stability Chamber (Incubator)**

+4°C to +60°C

Our Stability Chambers (Incubators) are designed to keep drugs, cells, plants, tissue, fungal cultures and other samples which require accurate temperature control and consistent uniformity. Ideal for a variety of applications, e.g. plant and insect studies, fermentation studies, bacterial culturing, water pollution testing and enzyme digestion studies.

## **Features:**

- ✓ Precise microcomputer temperature control
- ✓ Simple to operate
- Optimized evaporation system and condensation system, strong cooling, low energy consumption.
- ✓ Visual and audible alarm alerts
- ✓ Low-noise compressor
- ✓ Large temperature ranges: from +4°C to +60°C









VI 100

VI 300 / 500

VI 1000 / 1200

VI 1500

Model	VI 100	VI 300	VI 500	VI 600	VI 1000	VI 1500
Dim. Ext (mm) W x D x H	570 x 670 x 1135	590 x 650 x 1660	640 x 800 x 2070	700 x 800 x 2070	1200 x 810 x 2070	1880 x 800 x 2070
Dim. Int (mm) W x D x H	540 x 520 x 550	490 x 550 x 870	540 x 650 x 1430	640 x 640 x 1430	1130 x 680 x 1430	1780 x 650 x 1430
Capacity	100L	300L	500L	600L	1,000L	1,500L
Int. & Ext. Chambers	Stainless Steel		E	poxy Coated Mild Stee	el	
Temp. Controller		Te	emp adjustable, LED di	gital microprocessor P	ID	
Temp/ Fluctuation			±0.1°C PI	D Control		
Internal Air Circulation			Force	ed-air		
Refrigerant			R134a/R40	7 CFC Free		
Comp. Recip. Hermetic	100W	200W	250W	280W	400W	500W
Door Lock / Castor	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	1 no. / 4 nos.	3 nos. / 4 nos.
No. of Shelve(s)	2 nos.	4 nos.	5 nos.	5 nos.	10 nos.	15 nos.
Power Voltage			230Vac 50Hz Single P	hase (60Hz for others)		
Access Port 60mm			11	no.		
Alarm System						
- Hi/Low Alarm	٧	٧	٧	٧	٧	٧
- Power Failure	٧	٧	٧	٧	٧	٧
- Remote Alarm Contact	٧	٧	٧	٧	٧	٧
- 72-hour Display & Backup	٧	٧	٧	٧	٧	٧
Safety Features & Certification		ISO 13485, Electri	ic Safety Test (EST) IEC	61010-1 (2010), GDPN	MD, ISO IEC 17025	



# **Laboratory Combined Refrigerator – Freezer**

(for Blood Bank & Pharmacy)

-10 $^{\circ}$ C to -40 $^{\circ}$ C (Freezer) | +2 $^{\circ}$ C to +8 $^{\circ}$ C (Refrigerator)

In line with the growing emphasis on proper storage of laboratory and pharmaceutical materials, our Laboratory Combined Refrigerator-Freezer is the combo which combines high performance refrigeration control and monitoring systems with energy efficient and cost-effective chamber design.

- Precise microcomputer temperature control
- Simple to operate
- ✓ Forced-air circulation for enhanced temperature distribution and uniformity
- Combined refrigerator-freezer for space saving
- Visual and audible alarm alerts
- Low-noise compressor





VIC	E 10
٧C	F-18

VC F-400

Model	VC F-180	VC F-400				
Overall Dim. Ext (mm)	570 x 670 x 1450	750 x 790 x 2070				
W x D x H Overall Capacity	185L	465L				
Int. Chamber / Ext. Chamber	Stainless Steel 304	Stainless Steel 304 /Epoxy Coated Mild Steel				
Temp. Controller	Temp adjustable, LED di					
Refrigerator						
Dim. Int (mm) W x D x H	470 x 520 x 550	610 x 610 x 900				
❖ Capacity	135L	335L				
Temp. Accuracy	±1	°C				
Temp. Control	Forced-air circulation Auto Defrost +	-2°C to +8°C with 3 Drawers/Shelves				
❖ Refrigerant	R134a C	CFC-free				
<u>Freezer</u>						
❖ Dim. Int (mm) W x D x H	470 x 520 x 200	610 x 610 x 350				
Capacity	50L 130L					
Temp. Accuracy	±2	°C				
Temp. Control	Direct Cooling -10°C to -25°C	Direct Cooling -10°C to -40°C				
❖ Refrigerant	R404a/R50	7 CFC-free				
Door	Freezer – 1 no. solid door & Refri	gerator - 1 no. heated glass door				
Door Lock / Castor	2 nos. / 4 nos.	2 nos. / 4 nos.				
PVC Shelves	2 nos.	4 nos.				
Compressor	1/3 HP Semi-hermetic	3/4 HP Semi-hermetic				
Condenser	Air cooled f	in and tube				
Drainage	Hot pipe evap	poration type				
Power Voltage	240Vac 50Hz Single Phase (60Hz for others)					
Alarm System						
- Hi/Low Alarm	V	V				
- Power Failure	V	V				
- Remote Alarm Contact	V	V				
Safety Features & Certification	ISO 13485, Electric Safety Test (EST) IEC 61010-1 (2010), GDPMD, ISO IEC 17025					



# Cold room / Freezer / Blast

## Walk-in Room Design

The cold rooms are specifically designed to provide controlled temperature environments for numerous applications which require bigger capacity or space, including packaging of food & beverages or medicines, stability storage, biological research, shelf life testing, etc. The cold rooms/walk-in chillers can be made-to-order in accordance to your requirements.

- Can be customized according to your requirement(s) to suit varying capacities, applications, temperature, etc.
- ✓ Cold room, freezer or combination models
- ✓ Modular construction makes installation fast and easy
- ✓ Visual and audible alarm alerts
- ✓ Low-noise



Model	VC CT-1	VC FR-1			
Capacity	Option	Option			
Dim. (ft) W x D x H	10 x 10 x 9	10 x 10 x 9			
Int. & Ext. Chamber	Epoxy Coate	ed Mild Steel			
Temp. Range	0°C to 8°C (temp adjustab	le) -20°C (temp adjustable)			
Temperature Controller	LED Digital display microprocessor, increment 0.1°C with compressor delay start-up temperature offset for calibration mode, auto defrost				
Insulation Foaming	3 inches	4 inches			
Door Lock	1 no.	1 no.			
Internal Cooling	Forced-air	Circulation			
Refrigerant	R134a	R404a			
Door Lock	1 nos.	1 nos.			
Power Voltage	220/415Vac 50H	Iz Single/3 Phase			
Alarm System	1pc	1pc			
Optional Item	Internal & external stainless steel, temperature recorder round chart				
Safety Features & Certification	ISO 13485, Electric Safety Test (EST) IEC	61010-1 (2010), GDPMD, ISO IEC 17025			



## **Blast Freezer**

## -10°C to -45°C

For long-term and hygienic foodstuffs preservation, some food must be blast frozen to -18°C or -40°C (low temperature). "Frozen" means to transfer the fluid inside food to ice crystal. Therefore, preserving foodstuffs in low temperature environment which penetrate the foodstuffs and make the centre of foodstuffs low down to -40°C rapidly, that is blast freeze. Blast freezer can freeze foodstuffs in high speed, creating smaller ice crystals and will not damage food. No matter raw, cooked or semi-finished foodstuffs can be preserved perfectly by blast freezer, after defrosting; foodstuffs can maintain the original delicacy and fresh without quality doubt.

## **Features:**

- ✓ Intuitive touch control panel Easy to use
- Modular construction makes installation fast and easy
- ✓ Visual and audible alarm alerts
- Easy to remove shelf support for simple cleaning and maintenance
- ✓ Both internal and external chamber are constructed by stainless steel



VF 45B-180



VF 45B-850



VF 45B-450



VF 45B-4000



Stainless Steel Cart

The Model	VF 45B-180	VF 45B-350	VF 45B-850	VF 45B-1100	VF 45B-4000	
Dim. Ext (mm) W x D x H	880 x 850 x 1015	880 x 850 x 1645	1000 x 1100 x 2350	1360 x 1110 x 2060	2900 x 1650 x 2200	
Stainless Steel Trays	5pcs	10pcs	20pcs	22pcs	Double Carts 40	
Capacity	180L	350L	850L	1900L	4000L	
Stainless Steel Tray Dia.			400mm x 600mm			
Int. & Ext. Chamber			Stainless Steel			
Temp Range	-10°C to -45°C (temp adjustable)					
Temp Fluctuation	±1°C to 2°C					
Internal Air Circulation	Forced-air					
Refrigerant			R507 HCFC			
Comp Reci Hermatic	1500W	2500W	3000W	3500W	5 HP x 2	
Door Lock / Castor(s)	1 no. / 4pcs	1 no. / 4 pcs	1 no. / 4pcs	2 nos. / 4pcs	2 nos. / Nil	
Temp Pull Down Rate		Ambient	t +25°C to -86°C approx.	40 mins		
Standard LED Alarm	Hi/Low Alarm					
Power Voltage	230Vac 50Hz Single or 415Vac 3 Phase (60Hz for others)					
Fan Door Switch	Built-in					
Safety Features & Certification	ISO 1	.3485, Electric Safety Te	est (EST) IEC 61010-1 (20	010), GDPMD, ISO IEC 1	7025	



# **Ice-Lined Refrigerator**

0°C to +8°C (for Vaccine / Plasma)

The Ice-lined Refrigerators operate within temperature range of  $0^{\circ}$ C to  $+8^{\circ}$ C come with highly efficient backup system up to 48 hours. Ideal for safe and proper storage of medical supplies.

- More accuracy and more reliable with microprocessor control and digital display, power ON/OFF indicator
- ✓ Lockable design to prevent unauthorized access
- ✓ Ambient temperature range from +5°C to +43°C
- ✓ Long hold-over time (up to 48 hours) in case of power failure
- ✓ CFC free insulation and refrigerant



Model	VC 100-IL	VC 150-IL	VC 220-IL	VC 500-IL	
Dim. Ext (mm) W x D x H	1000 x 770 x 880	1086 x 850 x 880	1286 x 855 x 885	1700 x 815 x 1020	
Dim. Int (mm) W x D x H	420 x 420 x 600	500 x 500 x 600	705 x 493 x 634	1070 x 610 x 715	
Capacity	100L	150L	220L	500L	
Temp. Controller	LED Dig	rital Microprocessor / Auto c	defrost, Delay start-up, Offse	et mode	
Backup Time		Hold 48 hours wh	en power cuts off		
Internal Chamber		Stainle	ss Steel		
External Chamber		Epoxy Coate	ed Mild Steel		
Temp. Range	Ambient +5	°C to +40°C	+2°C to +8°C		
Temp. Fluctuation	±1°C				
Internal Circulation	Gra	vity	Direct Cooling		
Insulation Foaming		100	mm		
Condenser	Tube ar	nd tube	Air-cooled fin and tube	Remote air-cooled Fin and tube	
Basket/Castor	1 no. / 4 nos.	2 nos. / 4 nos.	2 nos. / 4 nos.	4 nos. / 6 nos.	
Door		Lid 1 n	o Solid		
Refrigerant		R13	34a		
Power Voltage		240Vac 50Hz	Single-phase		
Standard LED Alarm System					
- Hi/Low Alarm	✓	✓	✓	✓	
- Power Failure				✓	
Safety Features & Certification	ISO 13485, I	Electric Safety Test (EST) IEC	61010-1 (2010), GDPMD, IS	O IEC 17025	



# **Ice Flakes Maker**

Our Ice Flakes Makers are designed to produce ice flakes with the capacity ranging from 30kg/24hrs to 200kg/24hrs with rapid cooling speed. The Ice Flakes Makers can be applied in hospitals, supermarket/hypermarket chain stores, hotels, fishing refrigeration, medical applications, chemical products, food processing, vegetable preservation industries, etc.

- Constructed by high quality stainless steel, they are anticorrosive and durable
- ✓ Easy to operate Ice-making process is fully computerized.
- ✓ Compact and space saving
- ✓ CFC free refrigerant



Model	IM 50	IM 70	IM 85			
Dia. Ext (mm) W x D x H	543 x 380 x 722	611 x 548 x 883	611 x 548 x 883			
Storage Tank (kg)	15	15	25			
Capacity (kg/24hrs)	50	70	85			
Int. & Ext. Chamber	Stainless Steel					
Refrigerant	R134a CFC-free					
Input Power	280W	280W 280W 420W				
Weight	40kg	40kg	57kg			
Power Voltage	230Vac 50Hz Single Phase (60Hz for others)					
Safety Features & Certification	ISO 13485, Electric Safety Test (EST) IEC 61010-1 (2010), GDPMD, ISO IEC 17025					

Model	IM 100	IM 130	IM 150	IM 200	IM 300
Dia. Ext (mm) W x D x H	611 x 548 x 883	611 x 635 x 945	611 x 635 x 945	641 x 680 x 1102	641 x 680 x 1102
Storage Tank (kg)	25	35	35	55	55
Capacity (kg/24hrs)	100	130	150	200	300
Int. & Ext. Chamber	Stainless Steel				
Refrigerant	R134a CFC-free				
Input Power	420W	680W	680W	1370W	1370W
Weight	57kg	85kg	85kg	100kg	100kg
Power Voltage	230Vac 50Hz Single Phase (60Hz for others)				
Safety Features & Certification	ISO 13485, Electric Safety Test (EST) IEC 61010-1 (2010), GDPMD, ISO IEC 17025				



# Portable Freezer & Combined Refrigerator-Freezer

## **ETS Compressor Portable Freezer (DC)**



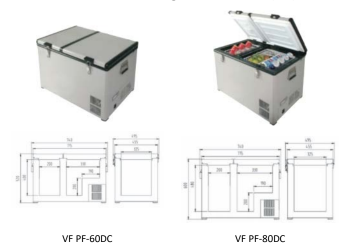


VF PF-35DC

VF PF-12DC

These portable freezers are lightweight. They double as great bar fridge, or an extra cooler to frozen or chilled keep samples/specimens/plasma in the vehicle while you are on the go. The entire portable freezers are built using an impact resistant polypropylene exterior that offers outstanding protection. Simply set the temperature and the electronic temperature controller does the rest.

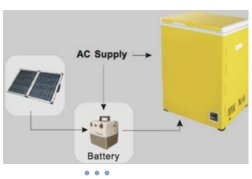
## **ETS Combined Refrigerator/Freezer (DC)**



The Combined Refrigerator/Freezers are in a league of their own. With two independently controlled compartments, the configuration is up to you. Choose from the typical setup of fridge/freezer, or set both compartments at the same temperature to create a larger refrigerator or freezer.

Model	VF PF-12DC	VF PF-35DC	VF PF-60DC	VF PF-80DC	
Dim. Ext (mm) W x D x H	190 x 505 x 385	355 x 630 x 415	740 x 495 x 520	740 x 495 x 600	
Dim. Int (mm) W x D x H	125 x 370 x 300	250 x 496.5 x 303.5	200 x 325 x 400 / 330 x 325 x 400	200 x 325 x 480 / 330 x 325 x 480	
Capacity	15L	35L	60L	80L	
Internal Chamber		AE	3S		
External Chamber		Epoxy Coate	d Mild Steel		
Temperature Control / Range		LED Digital Displa	y / +10°C to -22°C		
Temperature Fluctuation		±1.	0°C		
Internal Cooling System		Direct Coo	oling Wall		
Refrigerant		R134a C	CFC-free		
Power Voltage		12VAC/DC o	r 24VAC/DC		
Display		Digital (use	DC battery)		
Net Weight (KG)	8 16 29 31.5				
Hold Temperature w/o DC supply at +2°C to +8°C	Up to 3 to 4 hours				
Safety Features & Certification	ISO 13485, E	lectric Safety Test (EST) IEC	61010-1 (2010), GDPMD, IS	SO IEC 17025	





- Environmental friendlyrechargeable bysolar power
- ✓ Convenient



# **Mortuary Refrigerator**

 $+2^{\circ}C$  to  $+8^{\circ}C$ 

The mortuary refrigerators are developed for the storage of corpses for a short or long period. The units are made of stainless steel for long lasting use. Hydraulic trolley, stainless steel body trolley, autopsy table as well as other accessories to complete the range.

## **Features:**

- ✓ Chamber construction: Fully made of stainless steel
- ✓ Compressor sealed-type compressor with gas aspiration cooling, complete with total protection motor
- ✓ Digital read-out electronic control panel
- ✓ CFC free insulation and refrigerant
- ✓ Installed with standard LED alarm system









MOT 2B-SO

MOT 2B

MOT 3B

MOT 4B

Model	MOT 2B	МОТ ЗВ	MOT 4B	MOT 2B (Side-open)
Dim. Ext (mm) W x D x H	2500 x 1070 x 1960	2500 x 1070 x 2590	2580 x 2140 x 1960	2550 x 1120 x 1960
Dim. Int (mm) W x D x H	2270 x 860 x 1220	2270 x 860 x 1800	2270 x 1720 x 1220	2270 x 860 x 1220
Door (Swing-out) L x W	2 nos. – 580mm x 860mm	3 nos. – 580mm x 860mm	4 nos. – 580mm x 860mm	2 nos. – 2100mm x 540mm
Stainless Steel Tray	2 nos. – W610mm x L2130mm	3 nos. – W610mm x L2130mm	4 nos. – W610mm x L2130mm	2 nos. – W600mm x L2130mm
Int. & Ext. Chamber		Stainle	ss Steel	
Temp. LED Control	Digital display microprocessor, increment 0.1°C with compressor delay start-up temperature offset for calibration mode, auto defrost high & low alarm			
Standard LED Alarm System	Hi/Low alarm (audio & visual)			
Castor (Heavy Duty)	6 nos.	6 nos.	6 nos.	6 nos.
Door Lock	2 nos.	3 nos.	4 nos.	2 nos.
Internal Air Circulation	Forced-air circulation			
Refrigerant	R407a CFC Free			
Lighting	2pcs	3pcs	4pcs	2pcs
Comp. Recip. Hermetic	3/4 HP	1.0HP	2 x 3/4 HP	3/4 HP
Power Voltage	220Vac 50Hz Single Phase (60Hz for others)			
Safety Features & Certification	ISO 13485, Electric Safety Test (EST) IEC 61010-1 (2010), GDPMD, ISO IEC 17025			

# **Stainless Steel Body Trolley & Autopsy Table**



**KC 004** Body Trolley L2000mm x W810mm x H1300mm



**HLT 002** Hydraulic Lift (with Scale) L2400mm x W740mm x H990mm



KC 003 Autopsy Table L2600mm x W750mm x H900mm

## **Digital Thermometer & Data Logger**

#### **Model Description Function and features:** Display Indoor and outdoor temperature simultaneously **BT-3** Max./Min. temperature value memory Digital \* Max./Min. temperature value recovery function Thermometer & Measuring range: Indoor temperature -30°C to +50°C / Outdoor Hygrometer temperature -50°C to +70°C Dimension: H110mm x L100mm **Function and features:** Double sensors, internal and external DS-1 Clock display Digital Temperature measuring range: -50°C to +70°C Thermometer Accuracy: ±1.0°C Dimension: L115mm x 30mm x 27.2mm **Function and features:** Compatible with computers using Windows Instant and manual start THL-2 Temperature & Overall temperature range: -35°C to +70°C Dimension: L101mm x 25mm x 23mm **Humidity USB** Data Logger Weight: 172g Logging rate: Selectable sampling interval from 2 seconds up to 24 hours **Function and features:** USB interface directly communicate with PC for setup and data **SSN-22** Portable USB download User can set access password for data logger **Temperature** Overall temperature range: -35°C to +80°C **Humidity Data** Logger Humidity measurement range: 0 ~ 100% RH Dimension (mm): L123 x 37 x 23 / Weight: 90g **Function and features:** RC-4HC Communication interface: USB interface Mini Overall temperature range: -30°C to +60°C

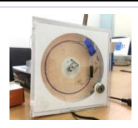
# **Temperature Recorder & Accessories**

# **Temperature** Recorder

Temperature &

Humidity

Data Logger



## **Function and features:**

- Case dimension (mm): 144 x 144
- Ambient temperature: -15°C to +60°C
- Highly reliable, precise and economic
- Absence of mercury not hazardous
- Power supply: One (1) alkaline battery

## **Chart Pen**

❖ Humidity measuring range: 0 ~ 99% RH

Record interval: 10s ~ 24hour adjustable

Dimension: L84mm x 44mm x 20mm / Weight: 35g







- Suitable for many uses in all industries



# **Sterilizing & Disinfecting Solution**

# **MEDILOX Disinfecting Solution**



**High Level Disinfectant Solution.** Sterilizing more than 99.9% of all germs and virus in 30 sec.



Medizyme is an effective, advanced medical enzyme detergent that digests protein, carbohydrate and lipid with combination of multi enzymes such as protease, amylase and lipase, etc. so that it impressivel removes biofilm.































MS-4000P

#### Specifications MS-4000P

opeomeanons	1110 40001
Concentration	50 -100ppm
pH	4.5 - 7.0
Redox potential	850 - 1000mv
Prodution capacity	240 liters/hr
Power source	110/ 240Vac single phase 50Hz
Power consumption	120 watt
Dimension	350mmW x 300mmL x 540mmH
Weight	24 kgs
Water requirement	Tap water, hardness: less than 80ppm
	pH 605 - 7.0
	Pressure more than 1.5kg/cm2
Agent	Annexol 4L x 4ea / box
Storage tank (option)	20L / 60L





Automatic Injection System

High Level Disinfectant Solution. Sterilizing more than 99.9% of all germs and virus in 30 sec.





# **Sterilizing & Disinfecting Solution**

# Mini Ultra Violet (UV) Sterilizer

These mini sterilizers are useful for hospital, pharmacy, beauty shop, laboratory, clinic, pharmacy and places that need sanitation and sterilization.

They are good in design and small size. They are effective in disinfecting various kinds of germs on the surface of general items by using UV-ray (235.7nm wavelengths). It is very convenient to be used as keeping box for small implements.

- ✓ Easy to operate
- No special room preparation required, as the device can be placed at medical sites
- Set up quickly with the preset programs
- ✓ Disinfect high touch non-critical surfaces in minutes







KRS-A1

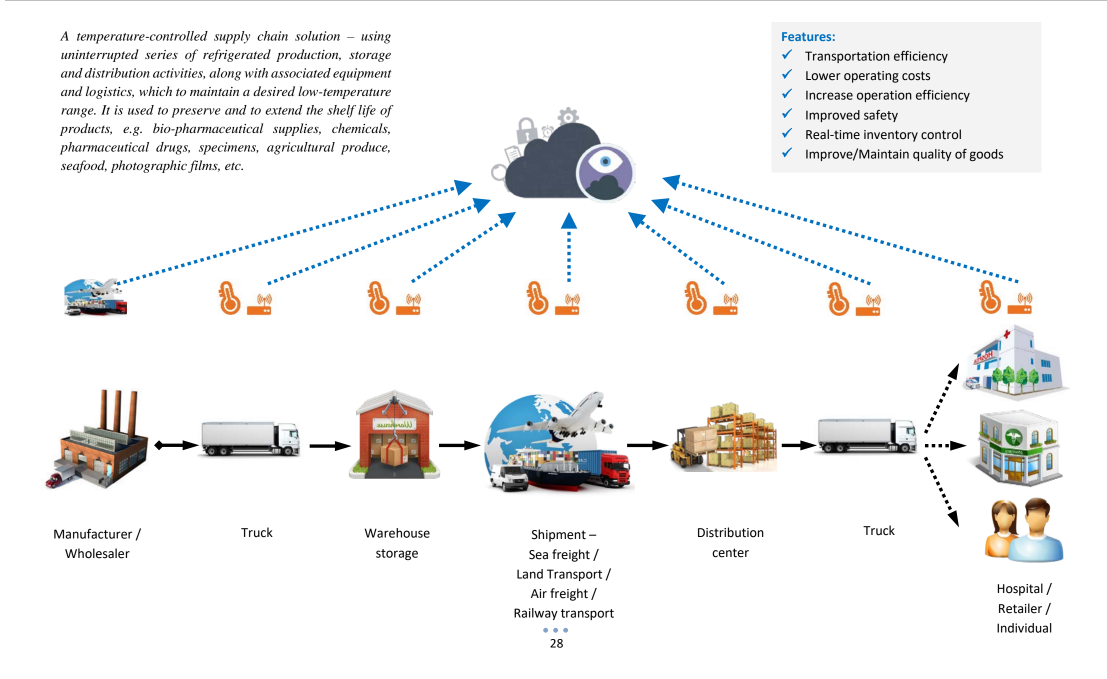


KR 100

Maker	KARIS (Korea)		ETS (Local)
Model	KRS 989B	KRS-A1	KR 100
Dim. Ext (mm) W x D x H	350 x 215 x 240	485 x 375 x 440	650 x 550 x 810
Dim. Int (mm) W x D x H	315 x 190 x 170	480 x 315 x 320	580 x 470 x 520
Internal Chamber	Stainless Steel		
Capacity	10L	48L	140L
Weight	2.95KG	11.75KG	30KG
UV Lamp	6W x 1 no.	10W x 1 no.	20W x 1 no.
Shelf	2 nos.	2 nos.	3 nos.
Power Supply	100V to 240 VAC 50Hz/60Hz		240VAC 50Hz
Power Consumption	8W	10W	350W
Temperature Control Range	No	No	Ambient +5°C to +60°C PID
Internal Air Circulation	No	No	Forced-air



# **Cold-chain Logistics Solution**





# -10°C to -25°C

Model	VF SL-120A
Dimensions (mm) W x D x H	1200 x 810 x 2000
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to 250°C
Freeze method	Air cooling
Insulated thickness	90mm
Freezer Unit	1.3kW
Interior shelf method	Net shelf / Trays on tracks



Model	VF SL-120G
Dimensions (mm) W x D x H	1200 x 810 x 2000
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	Air cooling
Insulated thickness	90mm
Freezer Unit	1.3kW
Interior shelf method	Net shelf / Trays on tracks



Model	VF SL-68T
Dimensions (mm) W x D x H	680 x 750 x 800
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	Air cooling
Insulated thickness	90mm
Freezer Unit	0.6kW
Interior shelf method	Net shelf



Model	VF SL-68G
Dimensions (mm) W x D x H	680 x 750 x 1100
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	Air cooling
Insulated thickness	90mm
Freezer Unit	0.6kW
Interior shelf method	Net shelf



	Model	VF SL-75A
Dime	ensions (mm) W x D x H	750 x 810 x 2000
	Made of	Both interior and exterior – Stainless steel
	Temperature	-10°C to -25°C
	Freeze method	Air cooling
	Insulated thickness	90mm
	Freezer Unit	0.8kW
	Interior shelf method	Net shelf / Trays on tracks



Model	VF SL-75G
Dimensions (mm) W x D x H	750 x 810 x 2000
Made of	Both interior and exterior – Stainless steel
Temperature	-10°C to -25°C
Freeze method	Air cooling
Insulated thickness	90mm
Freezer Unit	0.8kW
Interior shelf method	Net shelf / Trays on tracks



Model	VF UC-60 (Chiller)
Dimensions (mm) W x D x H	680 x 750 x 800
Made of	Both interior and exterior – Stainless steel
Refrigerator Temperature	+2°C to +14°C
Freeze method	Air cooling
Freezer Unit	1.3kW
Interior shelf method	Net shelf / Trays on tracks



Model	VF UCF-185
Dimensions (mm) W x D x H	1500 x 600 x 800
Power Supply	220V 50Hz ~ 60Hz
Temperature	-10°C to -25°C
Capacity	268L
Net Weight	98KG
Compressor Output	350W
Refrigerant	R404a
Cooling System Type	Air-cooled
Shelf	2 nos.





# **DSM 9000 SMS Alarm System**

(GSM Auto Dialer for Temperature Alarm Alert High & Low, Power Failure)

# **Laboratory Freezer & Refrigerator Connection**

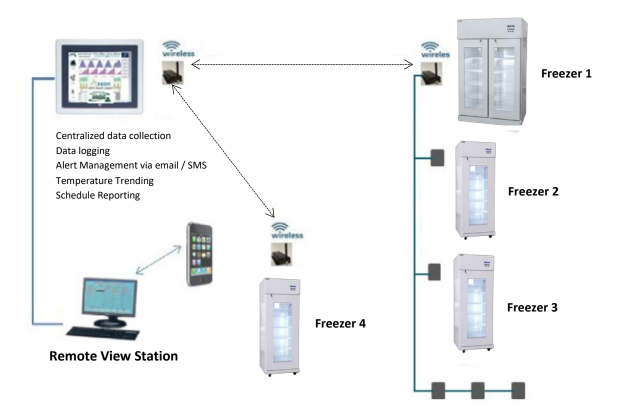
## **Features Include:**

- Able to send SMS message when power failure or high/low temperature alarm alert is triggered.
- Max. link-up 7 units freezer(s)/refrigerator(s)
- Use Sim card device
- With external Audio & Visual alarm
- Remote alarm contact
- DC backup battery last for 72-hour
- Able to send max. 8 telephone numbers via SMS





# Freezer Data Logging & Monitoring System v1.0





## ETS BIO FREEZE SDN BHD (717189-H)

**Add:** No. 32G & 32-1, Dataran Mestika, Jalan Mawar 17, Taman Mestika, 56100 Kuala Lumpur, Malaysia.

Email: etsbiofr@gmail.com / sales\_ets@hotmail.com

Website: www.etsbiofreeze.com

