-25°C Laboratory Freezer

The professional LabSafe series lab freezer, specifically developed to be used by laboratories, hospitals, and pharmacies, ensure optimal storage conditions for temperature sensitive medical products and biological material, meeting the highest requirement for accurate controlled cold storage. High density solid door (forming door) is used for excellent insulation. LabSafe freezers are compliant with main international requirements, including CE, UL, etc.

TC-200 Controller



Microprocessor electronic controller for LabSafe series laboratory freezers, fitted with dual LED screen to display inner chamber temperature and key working conditions. Advanced dual sensor control system for accurate temperature control.

PERFORMANCE

- Intelligent microprocessor controller TC-200
- Dual sensor system: display sensor in aluminum block to simulate real product temperature. Control sensor in air for accurate control.
- Optimized direct cooling system & manual defrost
- Rapid temperature recovery after door opening

ERGONOMIC DESIGN

- Self-close door for convenient operation
- · Left/right side open revisable door to suit various space
- Ultra-quite design reduces noise level
- LED light for convenient operation

ALARMS

- High temperature
- Low temperature
- Door ajar
- Power failure
- Sensor error
- Low battery

SAFETY

- Build-in data storage and USB port for download
- Quick check of max/min temperature in 24 hours
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts

ENVIRONMENT FRIENDLY

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and carbon emission



► Safety door lock
Preventing unauthorized access



USB portTemperature data storage and download





► Adjustable shelves

Convenient storage of different size products



► Dual sensor system

Product sensor in aluminum block

to simulate real product temperature;

Control sensor in air for accurate control.



Access port
 For easy access of additional temperature probe



► Remote alarm contact
Sending signal to a remote alarm system

-25°C/ Desktop/ MDF-25U60

ANTECH desktop lab freezer MDF-25U60 is ideal for small medical practices, pharmacies, and labs. It is a great choice when you need a small lab freezer for specialized medicines, vaccines or lab materials. It is perfectly suited for additional storage where space is a consideration. The MDF-25U60 is designed for the most rigorous life science, research, healthcare and clinical applications.

This unit uses environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.



► MDF-25U6





CFC /HCFC FREE



USB PORT



POWER FAILURE ALARM



DOOR AJAR A LARM



REVERSIBLE DOORS



With Stacking

STACKABLE DESIGN

MODEL	
Temperature range (°C)	-10∼-25
Capacity (L)	65
External dimensions W×D×H (mm)	510×560×670
Shelves (pcs)	2
Data storage & USB port	•
Power supply	220V/50Hz; 220V/60Hz; 120V/60Hz

-25°C/Under-counter/ MDF-25U150

ANTECH undercounter lab freezer MDF-25U150 is ideal for small medical practices, pharmacies, and labs. Its height is designed to match laboratory table and optimized usage of limited space. Despite a compact freezer, the functions are complete for medical and laboratory applications, including data storage and USB port for download, high/low temperature alarm, door open alarm, power failure alarm, remote alarm contact, LED light etc. Therefore, MDF-25U150 meets the most rigorous requirements of healthcare and scientific research.

This unit uses environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.

MDF-25U150 is a stackable freezer (using Antech stacking kits) to install in a limited space. You can order with various combinations with flexibility for your specific demand.







NATURAL REFRIGERANT



USB PORT



HIGH/LOW TEMPERATURE ALARM



DOOR AJAR A LARM



REVERSIBLE DOORS



STACKABLE DESIGN

MODEL	MDF-25U150
Temperature range (°C)	-10∼-25
Capacity (L)	120
External dimensions W×D×H (mm)	600×560×820
Shelves (pcs)	3
Data storage & USB port	•
Power supply	220V/50Hz; 220V/60Hz; 120V/60Hz

LabSafe Series -25°/MDF-25U270/400/600

LabSafe series upright lab freezers are used to store medicines, vaccines or lab materials in pharmacies, hospitals, clinics and labs. Product temperature sensor is put into aluminum block to simulate real product temperature. Access port is available for additional temperature probe.

These units use environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.

Temperature data storage and USB port are supplied as standard. A pdf format file including temperature curve and temperature data can be downloaded. A quick check of maximum and minimum temperature record in previous 24 hours is available, making the job much easier for operators. LED light for convenient operation.





► MDF-25U600







USB PORT



HIGH/LOW TEMPERATURE ALARM



POWER FAILURE ALARM



DOOR AJAR A LARM



REVERSIBLE DOORS

MODEL	MDF-25U270	MDF-25U400	MDF-25U600			
Temperature range (°C)	-10∼-25	-10∼-25	-10∼-25			
Capacity (L)	280	380	550			
External dimensions W×D×H (mm)	600×560×1540	600×650×1805	775×750×1905			
Shelves (pcs)	5	6	6			
Data storage & USB port	•	•	•			
Power supply	220V/50Hz	220V/50Hz	220V/50Hz			
	220V/60Hz	220V/60Hz	220V/60Hz			
	120V/60Hz	120V/60Hz	120V/60Hz			

-25°C LabSafe series











		(**************************************							-			*				
	Model	MDF-25U60			MDF-25U150		MDF-25U270		MDF-25U400			MDF-25U600				
Main specifications	Туре	Desktop		Under-counter		Upright		Upright			Upright					
	Temperature range (°C)	-10~-25		-10~-25		-10~-25			-10~-25			-10~-25				
	Climate type	N		N		N		N			N					
	Capacity (L)	65			120		280		380			550				
	Internal W×D×H (mm)	410×450×420			500×450×570		500×450×1290		500×510×1550			645×530×1645				
	External W×D×H (mm)	510×560×670			600×560×820		600×560×1540			600×650×1805			775×750×1905			
	Weight (KGs)	31			41		61			74			95			
	Insulation (mm)	50			50		50			50			60			
	Cooling type	Direct cooling			Direct cooling			Direct cooling			Direct cooling			Direct cooling		
	Defrost	Manual			Manual		Manual		Manual			Manual				
	Refrigerant	R600a			R600a(220/60:R290)			R600a			R290			R290		
Control	Controller	TC-200			TC-200			TC-200			TC-200			TC-200		
	Display	LED digital			LED digital			LED digital			LED digital			LED digital		
	Display accuracy	0.1			0.1	0.1		0.1		0.1			0.1			
Power	Power supply (V/Hz)	220/50	220/60	120/60	220/50	220/60	120/60	220/50	220/60	120/60	220/50	220/60	120/60	220/50	220/60	120/60
	Rated power (W)	95	95	115	120	140	170	220	220	200	220	220	230	250	250	230
	Rated Current (A)	0.7	0.7	0.9	1.1	1.3	1.7	1.7	1.7	1.8	1.7	1.7	2.0	1.7	1.7	2
Data memory	High/low temp check	•		•		•		•			•					
	USB port	•		•		•		•			•					
	Cloud monitoring (Wi-Fi)						0 C	ryoMonito	or 2000	ΓF						
Alarm functions	Visible/audible alarm	•			•			•		•			•			
	High/low temp	•			•		•		•			•				
	Sensor failure	•		•		•		•			•					
	Door open	•		•		•		•			•					
	Low battery	•		•		•		•			•					
	Power failure	•		•		•		•			•					
	Remote alarm contact	•		•		•		•			•					
	Door lock with key	•		•		•		•			•					
	Inner LED light	•		•		•		•			•					
Other feature	Adjustbale foot	•		•		•		N/A			N/A					
	Caster	N/A		N/A		N/A		•			•					
	Test access port	Ф20mm x 1		Ф 20mm x 1		Ф 20mm x 1		Ф20mm x 1			Ф 20mm x 1					
	Shelves adjustable	1		2		5		5			5					
	Shelf at buttom	1		1		1		1			1					
	Door QTY	1		1		1		1			1					
Material	Exterior	Pre-coated steel		Pre-coated steel		Pre-coated Steel		Pre-coated steel			Pre-coated steel					
	Interior	Pre-coated aluminum		Pre-coated aluminum		Pre-coated aluminum		Pre-coated aluminum			Pre-coated aluminum					
	Door	Solid door		Solid door		Solid door		Solid door			Solid door					
	Insulation	Polyurethane		Polyurethane		Polyurethane		Polyurethane			Polyurethane					
Shipping	Gross weight (KGs)	39.5		50.5		73.5		92			112.5					
	Packing W×D×H (mm)	570×620×760		660×620×910		660×620×1630		660×700×1900			830×750×2000					
	Volume (m³)	0.27		0.37		0.67		0.88			1.25					