

Discover Vacc-Safe Top Cooling Technology



Top cooling system

Strong cooling airflow from the top to the bottom, works as an air curtain to block the external hot air from entering the refrigerator when door is opening, so as to prevent the temperature in the cabinet from rising rapidly, also contributes better temperature uniformity performance.

Advantages





Prevent temperature rising rapidly when door is opening Temperature rise much slower than normal pharmacy refrigerator.



Traditional cooling system

Air flow with disorderly directions, unsatisfied temperature uniformity performance.

 Normal refrigerator
Vacc-Safe Top cooling refrigerator

Improves temperature uniformity performance by 40%. Max interior temperature difference $\pm 1^{\circ}$ C Better protection for temperature

sensitive medicines and samples.



Energy saving Energy consumption 47% lower than similar sized normal pharmacy refrigerator.

Built-in air duct





Increase the effective interior space by 10% Less interior space occupancy. Built-in air duct plus the Top cooling design, ensure temperature in the top of chamber is cool enough for storage.

Micro-channel condenser



Powerful heat dissipation for condenser, heat exchange capacity increase by more than 20% than common copper tube fin condenser. Excellent compressor overheating protection, effectively

improve the service life of core parts.

LBA Forming Technology

The world's leading fourth generation foaming agent



Better insulation, more energy-saving.

More reasonable foaming layer design, higher space utilization rate.

Vacc-Safe Advanced Technologies

DC Turbo Fan



Inverter Compressor



Product features



High-precision Temperature Control

- Microcomputer temperature control, temperature accuracy 0.1 °C • Digital display, adjustable temperature range 2°C~8°C.
- Temperature variation $\leq 2^{\circ}$ C

Refrigeration System

- International famous compressor, energy saving, rapid cooling;
- Top cooling:
- DC Turbo Fan;
- Built-in air duct;
- LBA Forming Technology;
- Micro-channel condenser High-efficiency, Compressor overheating protection;
- Patented D+ heat exchange technology, high efficiency and energy saving

Security System

alarm, door open alarm etc.

Humanized Design



- - label card;
 - Adjustable LED light;
 - Printer optional;

 - Wide voltage range design for unstable power supply areas.



	Turbo	Traditional
re	High	Low
ł	High	Low
d	Low	High
	Low	High
	High	Low
	Invisible	Exposed
	DC	AC

Decrease noise level by 8% Integrated DC Turbo Fan works with smaller vibration and higher efficiency. Safer for daily use No strong electric component in chamber, safer & more reliable.

Improve cooling performance. Reduce energy consumption by 15%. Decrease noise level. 20% higher quick-cooling ability.

Interior temperature variation within 2℃.

• Perfect audible & visual alarm systems: High and low temperature alarm, power failure, sensor failure

The alarm temperature can be set as required;

Built-in battery, continuously showing the real-time chamber temperature after power off;

• Electric heating glass door design, effectively preventing condensation; • Test hole-Monitor real-time temperature in chamber Multi-layer shelves design, removable and with

• Built-in USB data logger, all data can be traced and printed;

501 300

Vacc-Safe

Scope of Application .

Vacc-Safe pharmacy refrigerators, suitable to store vaccines, medicines and laboratory products at 2°C to 8°C temperature range in pharmacies, pharmaceutical factories, hos-pitals, CDC, clinics, laboratories.

Product Advantages:

Leading technologies for Safer storage and Higher temperature stability.









- Scope of Application ·

Vacc-Safe pharmacy refrigerators, suitable to store vaccines, medicines and laboratory products at 2° to 8° temperature range in pharmacies, pharmaceutical factories, hospitals, CDC, clinics, laboratories.





Typical Performance Characteristics at 25°C Ambient







VS50

Key features

*

છ

Safety & Temperature stability

- Microcomputer control, temperature accuracy 0.1 ℃;
- USB port, temperature data traceable;
- Safety lock , door self-lock;
- Wide Voltage range design for unstable power supply areas.

Refrigeration System

- International famous compressor, energy saving, rapid cooling;
- High Efficient air flow design;

- CFC free, environment friendly.

Humanized Design

- Low-E glass door, effectively preventing condensation;
- Multi-layer shelves design, removable and with label card;
- Adjustable LED light;
- Printer optional.



VS150

• Digital display, adjustable temperature ranges $2^{\circ}C \sim 8^{\circ}C$; temperature variation $\leq 2^{\circ}C$;

• Perfect audible & visual alarm systems: High and low temperature alarm, power failure, sensor failure alarm, door open alarm etc. The alarm temperature can be set as required; • Built-in battery, continuously showing the real-time chamber temperature after power off;

• DC Turbo Fan, High efficiency and energy saving, low noise and long service life; • LBA Forming Technology, better insulation, more energy-saving, higher space utilization rate; • Micro-channel condenser-High-efficiency, Compressor overheating protection; • Patented D+ heat exchange technology, high efficiency and energy saving;

			1	1		1		
	Product Image							
	Series	Standard	Standard	2nd Generation	2nd Generation	2nd Generation	2nd Generation	2nd Generation
ltem	Model No.	VS50	VS150	VS350	VS350P	VS420P	VS750P	VS1006P
	Load capacity (40HQ)	380	153	71	71	47	38	21
Dimensions	Fridge Storage Volume(L)	42	146	310	316	416	756	1006
	Product Dimensions(mm)(wxdxh)	480*450*550	595*615*810	595*603*1920	595*603*1920	690*653*1920	970*808*1920	1220*808*1920
	Interior Dimensions(mm)(wxdxh)	400*345*380	505*467*620	500*464*1343	500*464*1343	595*514*1343	880*634*1354	1130*634*1354
	Net/Gross Weight	25/29	43/48	78/90	78/90	88/100	140/170	220/260
	Cooling Type	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling
	Defrost type	No frost	No frost	No frost	No frost	No frost	No frost	No frost
	Climate Class	N	N	N	Ν	N	N	N
Technical data	Refrigerant/Amount(g)	R600a/18g	R600a/26g	R600/36g	R600/36g	R600/36g	R600a/48g	R600a/60g
	Compressor type	Fixed frequency	Fixed frequency	Fixed frequency	Fixed frequency	Inverter	Inverter	Inverter
	Sensor Otv	2	2	3	6	6	6	6
	Temperature Range	2 ~ 8℃	2 ~ 8°C	2 ~ 8℃	2 ~ 8°C	2 ~ 8℃	2 ~ 8°C	2 ~ 8℃
	Temperature uniformity/°C	3.5	+/-1	2	2	2	3	3
Product Performance	Temperature volatility/°C	3	2	2	2	2	2	2
	Temperature Accuracy	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	Controller	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor
Control	Display	LED	LED	IFD	I ED(Temperature &Humidity)	LED(Temperature &Humidity)	LED(Temperature &Humidity)	I FD(Temperature & Humidity)
	Bated Current(A)	0.75	0.75	15	15	15	18	21
Electrical data	Rated Power(M)	65	70	190	190	260	320	350
	Power Failure Alarm	v	v	v	v	V	V V	v
		v v	v	· · · · · · · · · · · · · · · · · · ·	V	v	v	l V
	Environment Temperature Alarm	v	N	v v	v	v	v v	v
		I V	v	I V		I V	l v	l v
Alarms		Y Y	Y Y	I V	T V	r v	Y Y	Y
		Y	Y	T V	т У	r V	Y Y	l v
	Romoto Alarm	Ontional	Y	Ontional	Ontional	Ontional	Ontional	Ontional
	Shalvas /Drawars Oty	1/1	2				10	10
Accessorie	Anti condensation Door				J	J Flactrical bacting	IU Floatvicel besting	
	Anti-condensation Door	LOW-E glass	LOW-E glass					
	Sell-IOCK	IN Ontional	Ontional	Y Y	Y Y	Y	Y	Y
		Optional	Optional	¥ Y	Y	Y	Y	Y
		N		Y Y	¥	Y IIIIII	Y Y	Y Y
	Castors/type	N	N	4/Omni-directional	4/Omni-directional	4/Umni-directional	4/Umni-directional	4/Omni-directional
	USB	Y	Y	N	Y	Υ	Y	Y
	KS-485 Port	Y	IN IN	N	Y	Y	Y	Y
	Printer	Optional	Optional	Optional	Optional	Optional	Optional	Optional
	Backup Battery	Y	Y	N	Y	Y	Y	Y
	Backup Battery endurance	24h	24h	/	24h	24h	24h	24h

-Scope of Application -

Refrigerator and freezer compartments have independently cooling systems, and can be controlled individually.Perfectly meet the needs of multi-temperature storage. Suitable for hospitals, university laboratories, scientific research insitutes, electronic industry, chemical industry, military industry.

Cooling system





VSC350P

Combined Refrigerator and Freezer



Dual Temperature Control System

- Refrigerator and freezer that can be individually controlled;
- Temperature of refrigerator is 2–8°C, freezer can adjust from –10~–25°C/–20~–40°C.
- Microcomputer control with LED display, temperature accuracy 0.1°C;
- World famous brand compressor, energy saving, environmental protection, high efficiency and low noise.

Security system



• High and low temperature alarm, power failure, sensor failure alarm.

Humanized Design

- Stainless steel shelf, easy to clean;
- Food-grade stainless steel cabinet, corrosion-resistant;
- Fixed caster + universal wheel;
- Safety lock.

	Model No.	VSC3	50P	
		Refrigerator	Freezer	
	Climate Class	Ν		
	Pretection Against Electric Shock	I		
Model No. VSC350P Refrigerator Free Climate Class N Pretection Against Electric Shock 1 Temperature Range 2°C~8°C -25°C- Refrigerant/Amount(g) R600a/28g R600a Cooling Type Forced air cooling Direct of Cabinet Material PCM Material of Dool Seal PCM External Material Spraying plate Shelves material Wire Shelves material Wire Shelves 3 Cable Port 1 Light 1 Compressor quantity(Total) 2 Foaming agent cyclopentane Total Storage Volume(L) 206L 14 Dimensions Gross weight(Total) 105kg/93kg Product Dimensions(mm)(wxdxh)(Total) 695*655*1920mm Sound Alarm Y Light Alarm Y N Dior open Alarm Y N Dior open Alarm Y High Temperature Alarm Y N Electrical Data Y High Temperature Alarm Y N Backup Battery Y N N	-25℃~-10℃			
	Induction VSCSOF Refrigerator Freezer Climate Class N Pretection Against Electric Shock I Temperature Range 2°C~8°C -25°C~-10°C Refrigerant/Amount(g) R600a/28g R600a/35g Cooling Type Forced air cooling Direct cooling Cabinet Material PCM Material of Dool Seal PCM External Material Spraying plate Shelves material Wire glass Shelves 3 3 Cable Port 1 1 Light 1 // Compressor quantity(Total) 2 Foaming agent cyclopentane Cotal 144L Input power(Total) 105kg/93kg Product Dimensions(mm)(wxdxh)(Total) 695*655*1920mm Sound Alarm Y Light Alarm Y Power Failure Alarm Y Light Alarm Y High Temperature Alarm Y Backup Battery Y	R600a/35g		
	Cooling Type	Forced air cooling	Direct cooling	
	Cabinet Material	F	РСМ	
Technical Data	Material of Dool Seal	РСМ		
Technical Data Electrical Data Dimensions	External Material	Spraying plate		
	Shelves material	Wire	glass	
	Shelves	3	3	
	Cable Port	1	1	
	Light	1	/	
	Compressor quantity(Total)	2		
	Foaming agent	cyclopentane		
	Total Storage Volume(L)	206L	144L	
Electrical Data	Input power(Total)	160)w	
Liectrical Data	Power consumption(Total)	1.2 kw	h/24h	
Dimensions	Gross weight(Total)	105kg/	/93kg	
	Product Dimensions(mm)(wxdxh)(Total)	695*655*	1920mm	
	Sound Alarm	Refrigerator Image 2°C~8°C ange 2°C~8°C ount(g) R600a/28g Forced air cooling Di I Seal PCM I Seal PCM al Spraying plate II Wire II I II I II Q II I II II II II II II II II III III III III III III III IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	,	
	External Material Spraying plate Shelves material Wire glass Shelves 3 3 Cable Port 1 1 Light 1 / Compressor quantity(Total) 2 Foaming agent cyclopentane Total Storage Volume(L) 206L 144L Input power(Total) 1.2 kwh/24h mensions Gross weight(Total) 105kg/93kg Product Dimensions(mm)(wxdxh)(Total) 695*655*1920mm Sound Alarm Y Light Alarm Y Power Failure Alarm Y Door open Alarm Y High Temperature Alarm Y High Temperature Alarm Y	,		
	Power Failure Alarm	Y		
Functions	Sensor Failure Alarm	Y		
runctions	Door open Alarm	Y		
	High Temperature Alarm	Y		
	Low Temperature Alarm	Y		
	Backup Battery	Y		
	USB	Y	,	



1/01	C3E0E)
v O	COOUL	