



# **Medical ULT freezer**

MDF-U692VX/U792VX



Dual cooling system provides stable -90°C circulation, and single system can reach a minimum of -80°C

## **Dual cooling system**

 Brand-new ULT freezer is dedicated for bio-bank. Equipped dual cooling system plus origin import compressor realizes -90°C in case of dual system and -80°C in case of single system



# Self-cascade/mixed refrigerant -90°C—new industry record



- · -90°C can guarantee the biological activity of items stored at high-temp positions
- -90°C can improve low-concentration RNA integrity in case of long-term preservation



SAMPLE



**SETTING** 



**DIAGNOSE** 



**RECORD** 



CLOUD



**SMART GUARD** 

#### **Application**

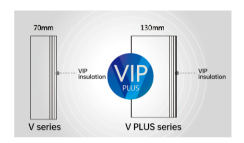
Designed for storage of biomacromolecules, cells, tissues, organs, etc.

(Human organ tissues, whole blood, blood plasma, serum, body fluid or processed samples (DNA, RNA, protein, etc.))





#### Product features

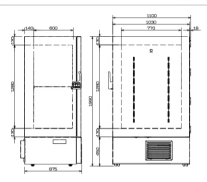


Insulation space of VIP PLUS is 1.9 times as big as that of V series; warm-keeping performance is 25 times and 13 times as high as that of glass wool and traditional polyurethane (PU) foamed materials; because of VIP PLUS, VX series' pull-down and warm-keeping performance are improved by 35% and 20% respectively

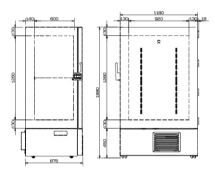


Except for key lock and padlock, standard smart code lock plus optional fingerprint lock can realize remote unlock and card-swiping unlock; available role presetting in the system gives equipment administrator and sample operator different access, providing more user-friendliness

#### | MDF-U692VX external dimensions (mm)



#### I MDF-U792VX external dimensions(mm)



Technical paramete	ers	
Model	MDF-U692VX	MDF-U792VX
Temperature range	-50~-90°C (division value: 0.1°C, AT: 10~30°C)	
External dimensions	W1030×D875×H1990mm	W1180×D875×H1990mm
Internal dimensions	W770×D600×H1280mm	W920×D600×H1280mm
Total effective capacity	603L	706L
Power	1374W	1477W
Net weight	310kg	345kg
Interior/Exterior	Electrogalvanized steel sheet, coated with polyester resin powder	
Outer door	Electrogalvanized steel sheet, coated with polyester resin powder	
Inner door	ABS resin plate with stainless steel frame (×2)	
Shelf	Height-adjustable stainless steel shelf (×3)	
Access port	Diameter: 17mm (rear+left bottom)	
Insulation	Rigid foamed polyurethane+vacuum insulation panel (VIP)	
Compressor	Full-closed	
Evaporator	Coil tube	
Refrigerant	Mixed refrigerant	
Condenser	Finless copper tube	
Temperature control	Microprocessor	
Temperature sensor	Platinum thermistor (Pt1 000)	
Alarm	High/low temperature alarm, sensor abnormality alarm, power failure alarm, condenser sensor high temperature alarm, remote alarm, etc.	
Accessory	Key (1 set), defrost shovel (1)	
Power supply	Single phase: 220V~50Hz	

40000

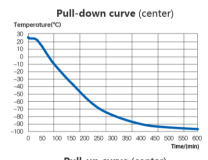
Rack, CO₂ back-up

48000



- · Finless condenser, cleaning-free
- Guaranteed sample safety in case of long-term preservation: cooling system is equipped with dried filter and expansion tank, which ensures the normal operation of cooling system even in extremely high-temp environment
- Controller has delay start function, enabling off-peak start for  $0\sim30$ min, which significantly reduces the load on electric circuit from simultaneous start-up

### I Performance data



## Pull-up curve (center) Temperature(°C) -50 -60 -80 -90 100 150

# **Alphavita BIO SCIENTIFIC**

Electric shock

Optional

Cryo-tube capacity (2ml)

#### Alphavita Bio-scientific (Dalian) Co., Ltd.

No.93 Tieshan West Road, Economic and Technology Development Zone, Dalian, Liaoning

Postcode: 116000 Sales: +86 0411-66864548 Service: +86 0411-87326915

24-hour service hotline 400 – 100 – 3646