

## Dual cooling system

-86°C ULT freezer



-86°C Ultra Low Temperature Freezer built up by two independent refrigeration systems and the Dual Cooling System offers the highest level of protection, If you stop any compressor by disconnecting it the other can maintain the freezer around the -80°C. Valuable and irreplaceable samples can always be securely stored with the highest confidence even if the compressor fails.







Temp.Uniformity

Pulling down to -80°C

Daily consumption

\*Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 25°C.





## **Dual System**

Two high-efficiency refrigeration systems



## Touch screen

10"LCD touch screen



Extreme labor-saving

Ergonomic handle



## Compressors

Two compressors



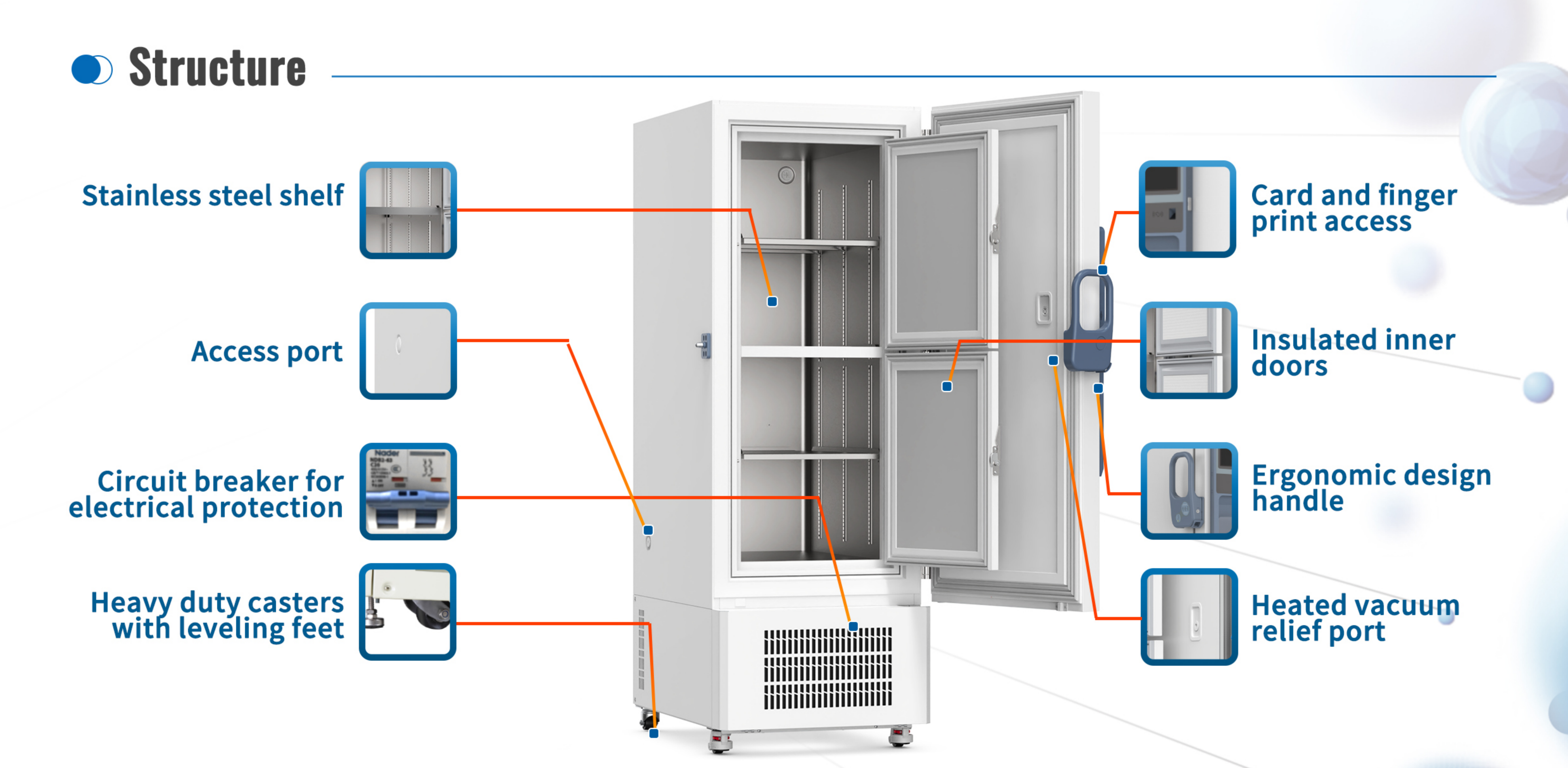
Vaccum insulation

VIP insulation foaming



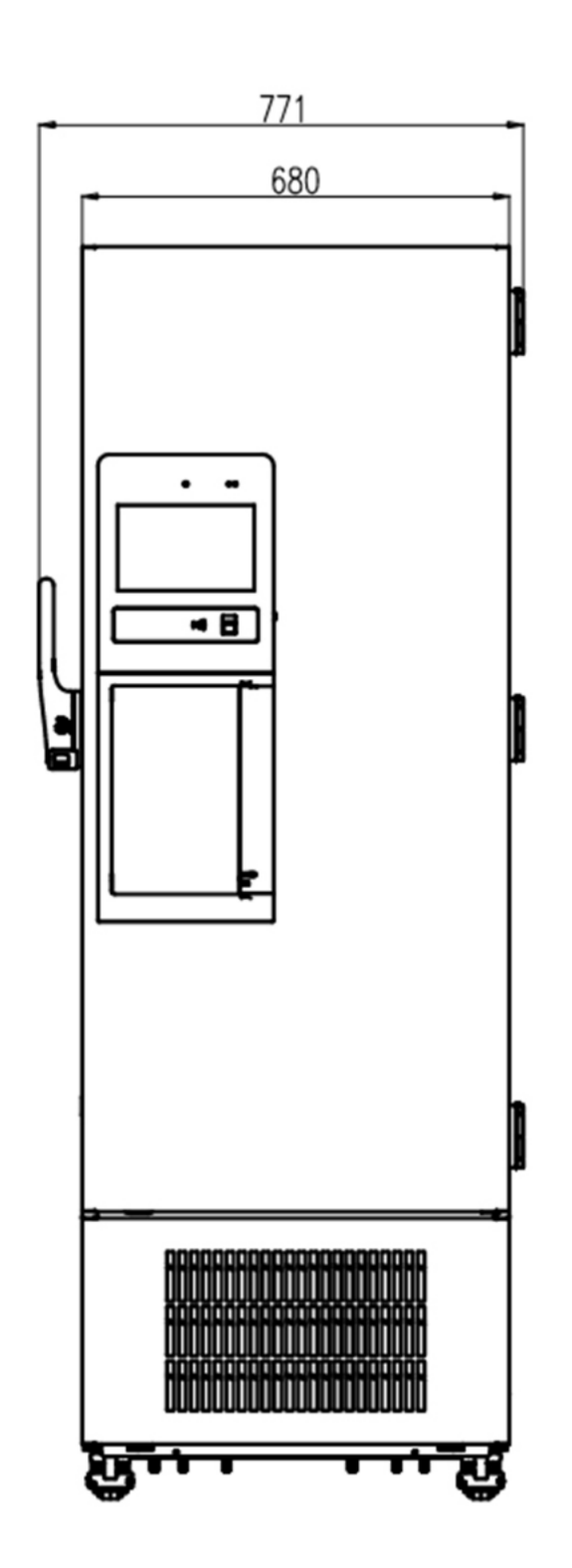
Alarms system

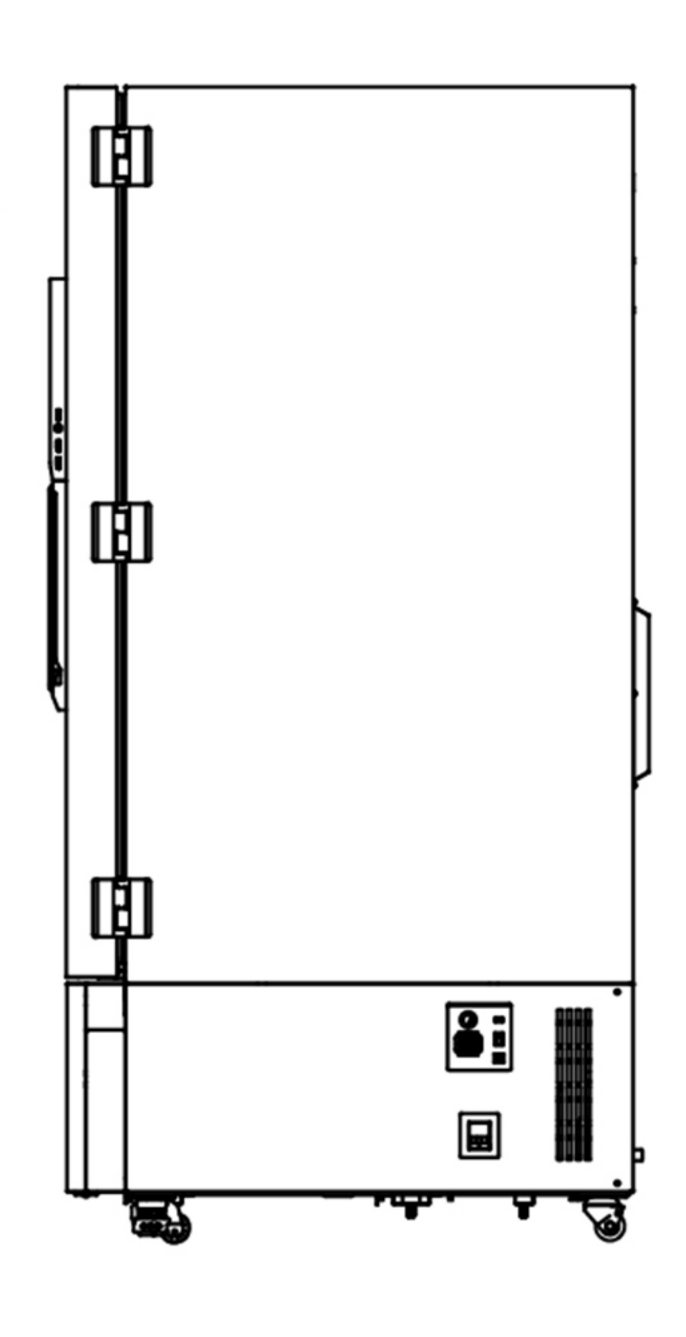
12 kinds of alarm functions











-86°C Ultra-low Temperature Freezer	
Model	DW-HL428T
Capacity	428L
Internal size (W*D*H) mm/Inch	460*712*1290
External size (W*D*H) mm/Inch	770*1031*1990
Package size (W*D*H) mm/Inch	1012*1020*2141
NW(kgs)	273
Performance	
Temperature range	-40~-86°C
Ambient temperature	16~32°C
Cooling performance	-86°C
Climate class	N
Controller	Microprocessor
Display	10'' HD Intelligent touch screen
Refrigeration	
Compressors	2pcs
Cooling method	Direct cooling
Defrost mode	Manual
Refrigerants	HC
Insulation thickness(mm)	D:104,L/R: 110, B: 110
Construction	
External material	Cold rolled steel
Inner material	Stainless steel
Shelves	3(stainless steel)
Access test Port	2pcs. Ø 25 mm
Casters	4+(2 leveling feet)
Data logging/ Interval /Memory capacity	USB/Record every 5 minutes/10 years
Interface	Remote alarm contact, RS485,IoT,WIFI, 5V power interface, Network port
Rackup hatton	Voc
Backup battery	Yes
Alarms	res
	High/Low temperature, High ambient temperature, Condenser high temperature alarm
Alarms	High/Low temperature, High ambient temperature, Condenser high temperature alarm  Power failure, Low battery, Battery power detection failure
Alarms Temperature	High/Low temperature, High ambient temperature, Condenser high temperature alarm  Power failure, Low battery, Battery power detection failure
Alarms  Temperature  Electrical	High/Low temperature, High ambient temperature, Condenser high temperature alarm  Power failure, Low battery, Battery power detection failure
Alarms Temperature Electrical System	High/Low temperature, High ambient temperature, Condenser high temperature alarm Power failure, Low battery, Battery power detection



www.melingbiomedical.com
overseas.marketing@zkmeiling.com

No.1862 Zishi Road, Hefei, Anhui, 230601, China

