



Biomedical Freezer

DW-XL668



Our top-of-the-line biomedical freezer is designed to meet a wide range of sample storage needs with hydrocarbon refrigerant and fast cooling capabilities. It offers an unparalleled ergonomic design and ideal for the storage of a wide variety of samples including enzymes, biologics, Plasma and medicines.







Temp. Uniformity

Pulling down to -30°C

Peak variance*

*Test Under Energy Star standard (Laboratory Grade Freezer)



Overhanging LED Light

ronments

and smoothly

Provide ultimate convenience while

checking stored samples in dimly lit envi-

Ergonomic design handle

Panted handle in ergonomic specially de-

signed can help door open extremely gently



Golden-dimension cabinet

The 860mm(33.8") pass-through dimension and 180° maximum door opening angle make it incredibly easy to maneuver samples in and out.



Environment-friendly

HC refrigerant complies with SNAP(from USA) and F Gas(from EU). Energy consumption meet for energy star (Lab grade Freezer) standard



Count-on controller

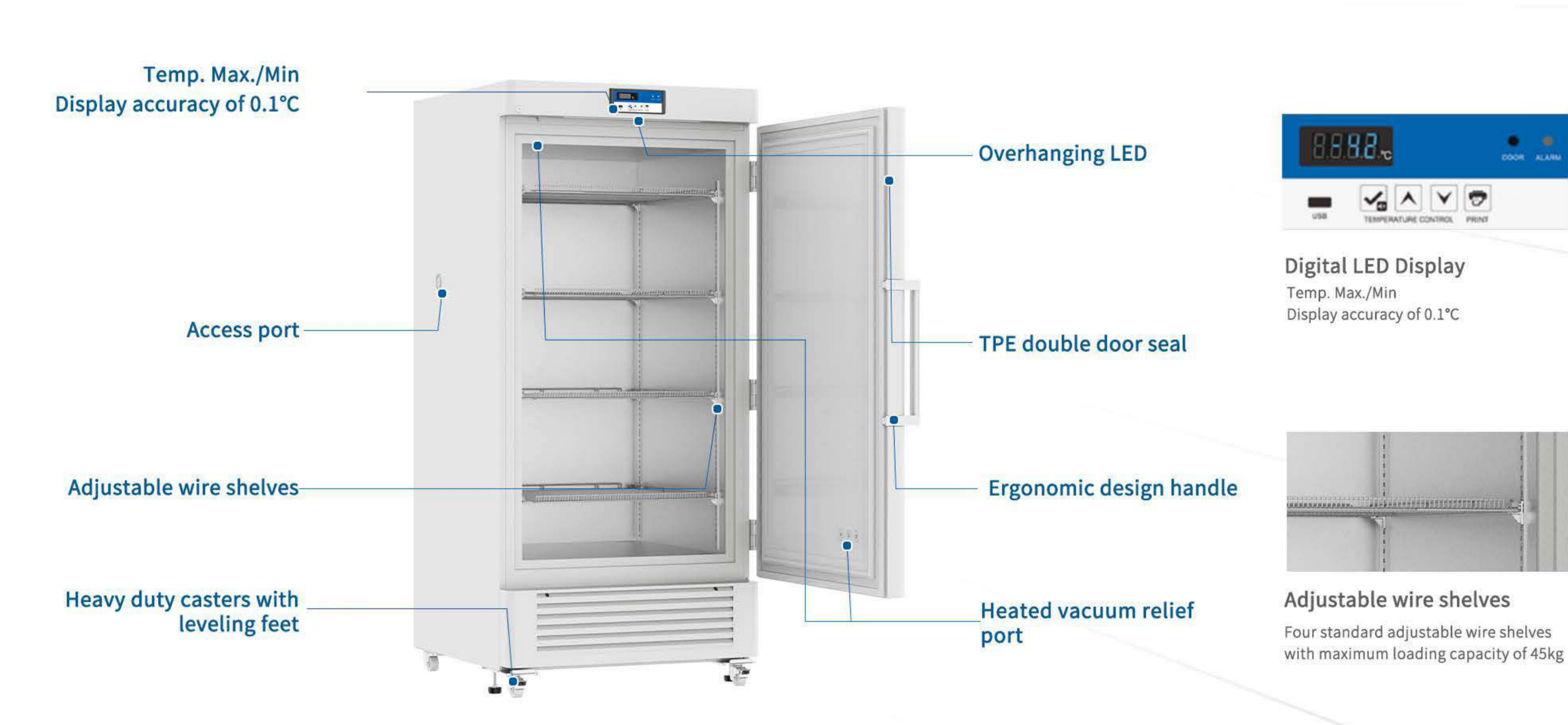
The Built-in data logger can automatically or manually query, record and download up to 12 months of temperature graphic and recorded temperature data, °C/°F switchable.



Sample-safeguard system

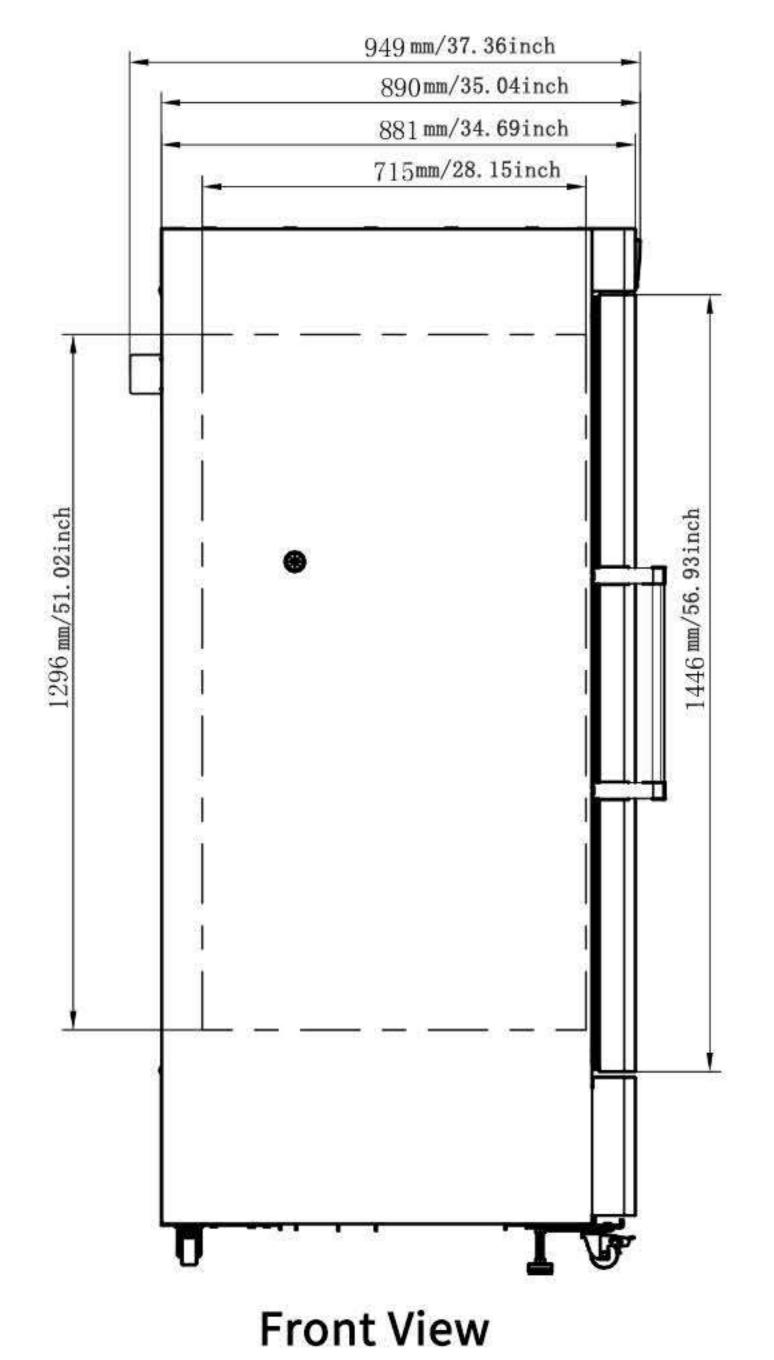
Standard overcurrent protector ensures electricity security. With 10 audible and visual alarms, the sample storage is well-protected. The alarm system is still functional for over 48 hours with the backup battery.

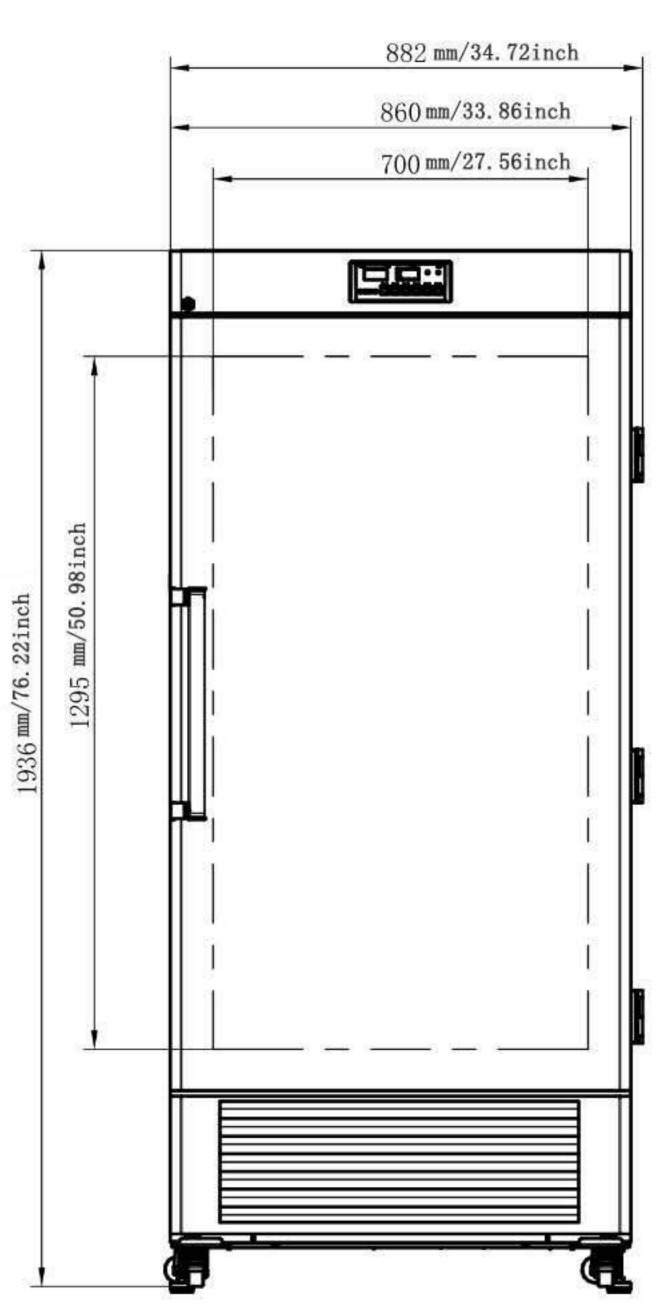




Specification

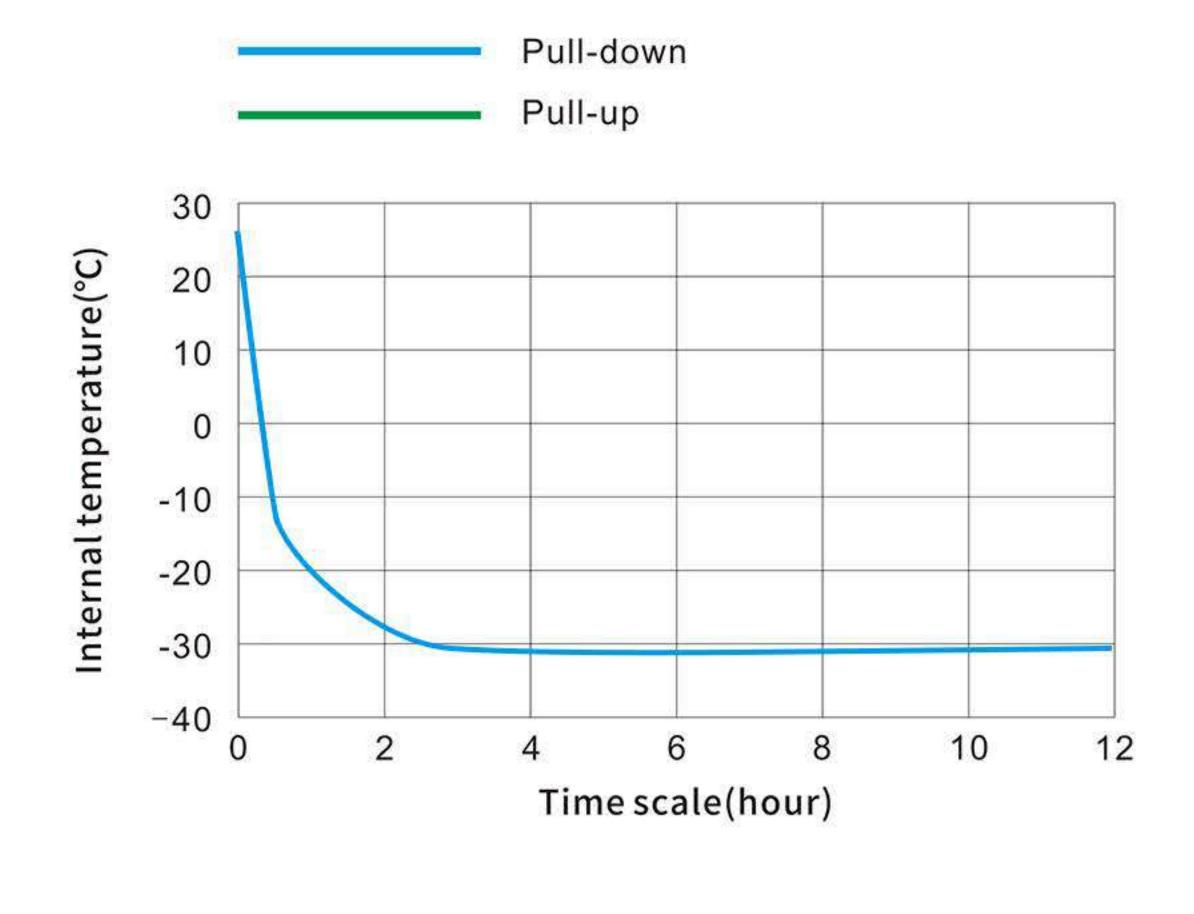
Side View

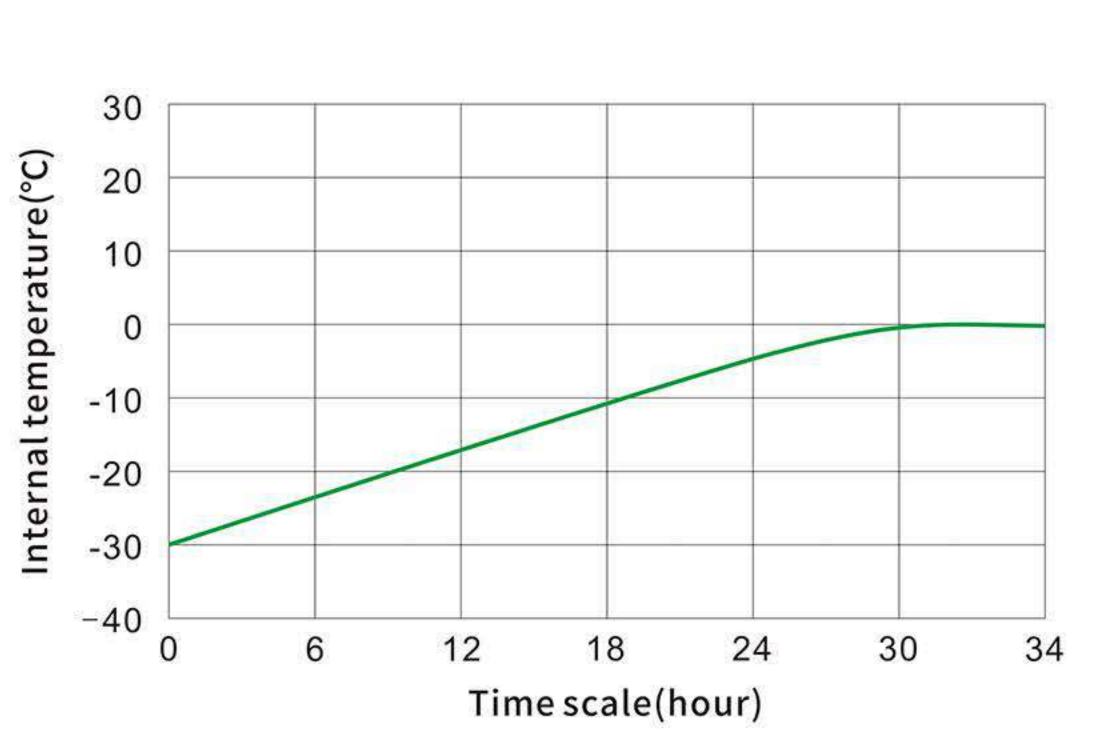




-15~-30°C freezer			
Model	DW-XL668		
Power supply(V/HZ)	110/60		
Capacity	668L/23.6Cu.Ft.		
Internal size (W*D*H) mm/inch	700*715*1296/27.5*28.1*51.0		
External size (W*D*H) mm/inch	882*940*1936/34.7*37.0*76.2		
Package size (W*D*H) mm/Inch	938*1018*2086/36.9*40.1*82.1		
NW/GW (kgs)	150(331lb)/193(425lb)		
Performance			
Temperature range	-15~-30°C/5°F~-22°F		
Ambient temperature	16~32°C/60.8°F~89.6°F		
Climate class	N		
Controller	Microprocessor		
Display	Digital LED Display		
Noise	50dB(A)		
Refrigeration			
Compressor	1pc		
Cooling method	Direct cooling		
Defrost mode	Manual		
Refrigerants	R290		
Insulation thickness(mm)	80		
Construction			
External material	White powder coated steel		
Inner material	Spraying aluminum liner		
Shelves	4		
Access test port	1pc. Ø 25 mm		
Casters	4(2 leveling feet)		
Data logging/ Interval /Max. data capacity	USB/Record every 10 minutes/2 years		
Interface	Remote alarm contact, RS485		
Backup battery	Yes, over 48 hours		
Alarms			
Temperature	High/Low temperature, High ambient temperature		
Electrical	Power failure, Low battery		
System	Sensor failure, Main board communication error, Condenser overheating alarm, Door ajar, Data Logger not connected/not activated alarm, Remote alarm		

Performance curve graph



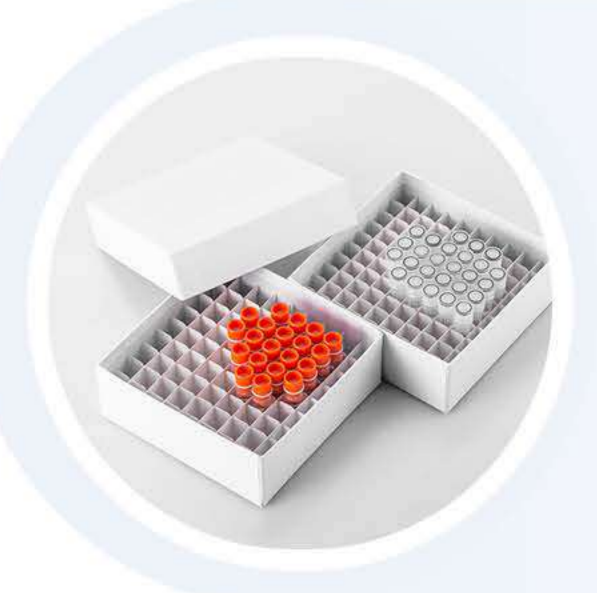


Options

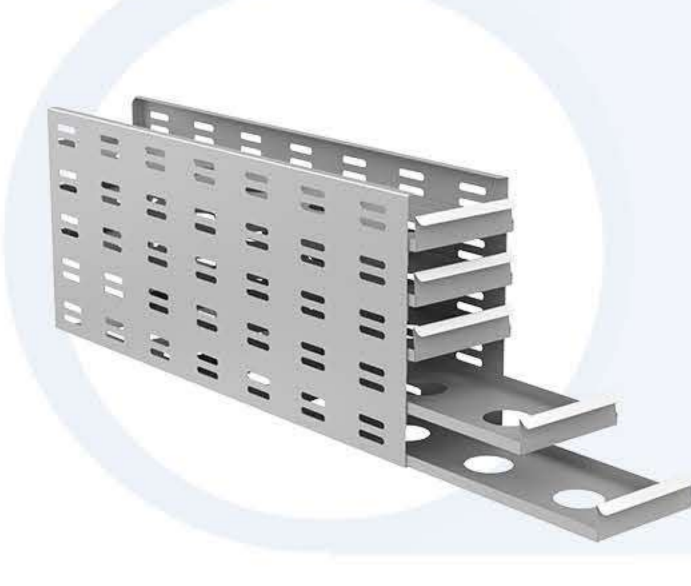




Inkless Chart Recorder
Factory pre-setting, automatically recording data
curve



Freezing Box
2-inch freezing box, can hold
9*9 or 10*10 freezing tubes



Freezing Rack
304 stainless steel side
access freezing rack, could
hold 5*5 freezing box

Model of freezing racks	Dimension of freezing racks (mm)		Total numbers of freezing racks	Total numbers of freezing box
ZKL304-552B-CT	140*685*293	133*133*53	16	400

Telephone:780.438.5110
Toll Free: 800.861.9289
Fax:780.462.5776
Email:sales@rosesci.com

Address: Rose Scientific Ltd.5923-90 Street, Edmonton.Alberta T6E 6C2

