

-150°C Cryo Freezer



Scope of Application:

This product is suitable for the ultra low temperature storage of products in applications such as clinical, pharmaceutical, scientific research, and epidemic institutions. It also can be used in blood stations, hospitals, centers for disease control, science and research institutions, electronic and chemical laboratories, biomedical engineering institutions, and pelagic fishery companies to store red blood cells, viruses, germs, skin, bones, bacteria, sperm, biological products, electronic components, and low temperature testing samples of special products as key examples.

Innovative Design

- Hydrocarbon energy saving
- Safe and reliable
- Intelligent control
- Low noise

Ihr Fachhändler: www.axon-labortechnik.de



Axon Labortechnik GmbH Im Braumenstück 16 - D-67659 Kaiserslautern Verkaufsbüro Tel. 06223/95 41 190 Fax: 06223/95 40 714 info@axon-labortechnik.de











Product Advantages



Hydrocarbon energy saving

- Imported brand compressor, hydrocarbon refrigerant, dual-compressors 4-stage cascade refrigeration system, high efficiency and energy saving
- Imported brand efficient fan, intelligent start and stop



Environmentally friendly

- HC refrigerant, truly fully environmentally friendly refrigeration system, GWP=0
- LBA polyurethane foam, environmental protection



Superior Uniformity

The temperature is more uniform, set -150°C, the difference between the highest temperature and the lowest temperature in the box is less than 10° C



Safe, Secure and Reliable

The standard ambient temperature ranges from 10°C to 32°C. The pressure state of the system can be automatically adjusted by the pressure controller to prevent the pressure from being too high to effect the freezer operation. Multiple alarms, including high and low temperature, power failure, door ajar, hot condenser, low battery, sensor error, and high ambient temperature.



Low noise

Optimized system and structure noise reduction design, the noise 55 dB (A)

Functional Details



Product Details (

Microprocessor controller

Equipped with a microprocessor controller and a 10.1 inch LCD screen with display accuracy at 0.1° C to show the cabinet and ambient temperature, voltage and other data clearly. The temperature inside the cabinet is adjustable from -130°C to -150°C.

Safe and secure

Integrated handle, standard equipped with key lock and padlock, with optional electromagnetic lock and fingerprint lock, providing multiple safeguards for sample safety.

Large capacity USB

Enables users to download historical temperature data of the past 10 years for compliance and auditing purposes.

Backup power, extended standby

Equipped as standard with two (2) lithium batteries which allows extended information/data availability, even after power cutoff.

Multiple alarms

With high and low temperature alarm, sensor error, hot condenser, power failure, low battery, door ajar, high ambient temperature and other alarm functions.

Superior insulation performance

Wide cabinet opening design, outer door multi-layer sealing, standard with two inner doors, to prevent the loss of cold; Cabinet VIP+ polyurethane foam 140mm.

Compatible with freezer racks design

The height of the inner is increased, which can be compatible with various kinds of freezer racks.

Networking functions

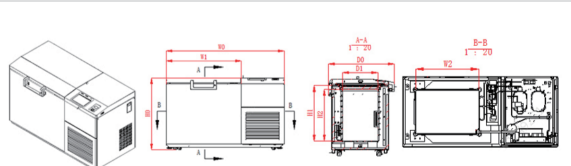
A standard RS485 port is configured for multiple refrigerators.

Anti-condensation design

Built-in cabinet heating wire can quickly eliminate the cabinet opening condensation.

Product Dimension Drawings





Remark

- W0-Total Width
- W1-Cabinet Width
- W2-Inner Cabinet Width
- D0-Total Depth
- D1-Inner Cabinet Depth
- H0-Total Height
- H1-Cabinet Height
- H2-Inner Cabinet Height

Model Code	WO	W1	W2	НО	H1	H2	D0	D1
DW-150W209	1650mm	1050mm	667mm	1008mm	727mm	677mm	865mm	462mm

Specifications (

Model	DW-150W209					
	Cabinet type	Chest				
	Climate class	N				
	Cooling type		Direct cooling			
Technical Data	Defrost mode		Manual			
	Refrigerant		HC			
	Sound level (dB(A))		55			
	Cooling performance (°C)		-150			
Performance	Temperature range (°C)		-130 ~-150			
	Controller	Microprocessor				
Control	Display	LCD				
	Power supply (V/Hz)	220~240/50				
Electrical Data	Power (W)	1600				
	Max power draw (W)	1750				
	Electrical current (A)	10				
	Capacity (L/Cu.Ft)		209/7.4			
		kg	260/295			
	Net/gross weight (approx)	lbs	573.2/650.4			
		mm	667*462*677			
	Interior dimensions (W*D*H)	in	26.3*18.2*26.7			
Dimensions		mm	1650*850*1010			
	Exterior dimensions (W*D*H)	in	65.7*33.5*39.8			
		mm	1810*940*1190			
	Packing dimensions (W*D*H)	in	71.3*37.0*46.9			
	Container load (20'/40'/40'H)	111	6/13/13			
	High/Low temperature	Υ				
	Hot condenser	Y				
	Power failure		Y			
	High/Low voltage		Y			
Functions	Sensor error					
runctions	Low battery		Y Y			
	<u> </u>		<u> </u>			
	High ambient temperature	<u> </u>				
	Door ajar		<u>т</u> Ү			
	Start-up delay Caster					
			Y			
	Foot Porthole		Y/1			
	Inner doors		-/2			
	USB interface Remote alarm		Y Y			
Accessories			Y			
	5V power supply port		Y Optional			
	Temperature chart recorder		Y Optional			
	RS485 port		· ·			
Certification	LN2 backup system CE		Optional Y			
Certification	l CE		Υ			