

-60°C | -40°C | -30°C | -25°C

Ihr Fachhändler: www.axon-labortechnik.de



3

JAN 2021

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

Qingdao Hoier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 Website: www.haiermedical.com

Haier Biomedical International

Note: If a slight difference occurs between pictures and actual products, please refer to actual products. Our company reserves the right of final interpretation of this brochure, please contact us for any further information if required.

Non

Haier Biomedical Intelligent Protection of Life Science





Biomedical Freezer

- -60°C Biomedical Freezer01
- -40°C Biomedical Freezer 03
- -30°C Biomedical Freezer 09
- -25°C Biomedical Freezer ----- 23

-60°C Biomedical Freezer

A versatile low-temperature freezer installed in hospitals, blood stations, diseases control & prevention centers, research institutions, bioscience laboratories and medical laboratories. It is suitable for storing a wide variety of biological products including viruses, bacteria, red blood cells, white blood cells, skin, bone and semen as well as ocean-going supplies and electronic devices. It can also provide a low-temperature environment for testing of special materials.

The secondary application is for the storage of fishery products such as tuna, Australian lobster, salmon, South American shrimps, Argentina red shrimp, top-quality beef, kanpachi, octopus, yellowtail, bonito fish, grouper, and fugu rubripes. This is a requirement for fishery products for human consumption and hence these freezers are popular among professional oceanic fisherman, seafood distributors, speciality seafood stores and sushi restaurants and commercial food manufacturers.





Haier Biomedical









Quickly freeze sea food products to retain their original taste, structure and freshness.



Multiple alarm system includes temperature alarm, and sensor error alarm.



German made energy efficient compressor



Low noise output, noise cancelling technology yields a smoother operation and a sound level of less than 43dB(A).



HC refrigerant system is optimized to improve refrigeration efficiency by 30 %, and save energy by about 50%.



_		-	
		٦	
2040	ADICI (S	J,	

Digital temperature

Single compressor auto cascade refrigeration system provides high efficient cooling power. Insulation thickness is 100 mm for optimal protection of cold temperature and saving energy.



Creative dual seals design retains cold temperature more effectively, and eliminates condensation on gaskets.



Interior lock design ensures product safety. Lockable casters permit ease of installation and maneuvering.

Specifications

	Model		DW-60W138	DW-60W258	DW-60W388	
	Cabinet Type		Chest	Chest	Chest	
	Climate Class		Ν	N	N	
Technical Data	Cooling Type		Direct Cooling	Direct Cooling	Direct Cooling	
	Refrigerant		HC	HC	HC	
	Sound Level ((dB(A))		43	43	43	
	Cooling performance (°C)		-60	-60	-60	
Performance	Temperature Range (°C)		-30~-60	-30~-60	-30~-60	
	Controller		Microprocessor	Microprocessor	Microprocessor	
Control	Display		LED	LED	LED	
Electrical Data	Power Supply (V/Hz)		220~240/50	220~240/50	220~240/50	
	Power (W)		370	410	420	
	Electrical Current (A)		3	3	3.5	
	Capacity (L/Cu.Ft)		138/4.9	258/9.1	388/13.7	
	ki ki		62/75	88/108	105/130	
	Net/Gross Weight (approx)	lbs	137/165	194/238	232/287	
		mm	580*445*620	1000*445*620	1450*445*620	
Dimensions	Interior Dimensions (W*D*H)	in	22.8*17.5*24.4	39.4*17.5*24.4	57.1*17.5*24.4	
	Exterior Dimensions (W*D*H)	mm	790*770*950	1210*770*950	1655*770*950	
	Exterior Dimensions (W D H)	in	31.1*30.3*37.4	47.6*30.3*37.4	65.2*30.3*37.4	
	Decking Dimensions (M/*D*LI)	mm	815*800*990	1255*800*990	1695*800*990	
	Packing Dimensions (W*D*H) in		32.1*31.5*39	49.4*31.5*39	66.7*31.5*39	
	Container Load (20'/40'/40'H)		28/56/56	22/46/46	14/28/28	
Alarms	High/Low Temp		Y	Y	Y	
Alarms	Sensor Error		Y	Y	Y	
Accessories	Caster		Y	Y	Y	
ALLESSUNES	Porthole		Y	Y	Y	
Others	Certification		CE	CE	CE	



Interior material is certified food grade 304 stainless steel, ensuring safe contact between food and interior liner.



Water proof digital control delivers precise temperature for storage. Display and control system are easy to use.

-40°C Biomedical Freezer (Double Doors Type)

The double door -40°C biomedical freezer models offer a large capacity storage space with rapid cooling. Integrated design of cold shelf and evaporator provides additional refrigeration efficiency. Designed to store vaccines, blood plasma and many other biological materials. Installations can be found in research institutions and clinical sites in the life science, pharma, biotech, medical and electronics sectors.



Haier Biomedical

DW-40L508



Control panel



DW-40L348



Shelf

-40°C Biomedical Freezer (Double Doors Type)

The DW-40L348 is based on the original work horse platform of DW-40L508. The new freezer model operates with two capillary tubes and is equipped with dual gaskets to improve the temperature uniformity through the chamber drastically. It can be installed to satisfy tougher application requirements in universities, research institutions and blood banks.

Reliability and Key Features

- Rated for -40°C at 32°C ambient
- Rapid cooling with shelf evaporatorImproved temperature uniformity with dual
- capillary tube design at the range of -20°C to -40°C
- Improved door seal design with two gaskets
 maintains cabinet temperature more efficiently
- Reduced frost buildup
- 90mm insulation thickness for additional robustness, less power consumption and better temperature retaining ability
- Drawer design maximizes storage space.One unit can hold 360 bags of 230 ml blood bags
- Optional USB interface

Safety

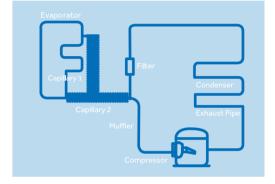
- Multiple malfunction alarms include high/low temperature, power failure, sensor error, low battery, high ambient temperature
- Two types of alarms: buzzer and flashing light,remote alarm

Ergonomic Design

- LED digital display for clear observation
- Double door design with independent locks reduces air leakage to ensure temperature stability and lower power consumption
- Tracks to label drawers for product identification

• 03 •

Drawer







-40°C Biomedical Freezer (Chest)

-40°C Biomedical Freezer (Upright)



Haier Biomedical

Key Features

- Microprocessor control, adjustable temperature range :-20°C to -40°C
- LED digital display and increment at 0.1°C
- Permanently lubricated cooling fan for safety and longevity
- Rapid cooling with shelf evaporator
- Removable double outer door seal design, good sealing effect and energy saving

Ergonomic Design

- USB data logging and temperature recorder (optional)
- Padlock with stainless steel cylinder for safe storage
- Drawers are designed with label holders for item identification

Safety

Reliable

Performance

- Multiple malfunction alarms include high/low temperature, sensor error, power failure, high ambient temperature, low battery,door ajar
- Alarm Types: buzzer, flashing light, remote alarm







USB

Double Outer Malfunction Alarms Door Seal



Padlock



Caster and feet



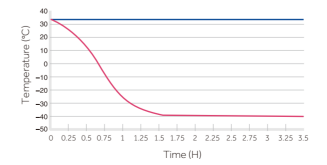
Removable double outer door seal





Inner

DW-40W380 Pull down test at 32°C ambient



ô

JL e

Reliability and Key Features

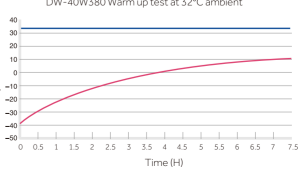
- High efficiency low temperature compressor with known field reliability
- Chemically stable, CFC-free, commercially available and environmentally safe refrigerant
- Permanently lubricated cooling fan for safety and longevity , high density insulation foam for stable and long term storage temperature
- Optimized refrigeration system designed to maximize cooling effect and temperature uniformity
- Microprocessor control, digital display, adjustable temperature range: -20°C~-40°C
- LCD digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 198~252 V/AC

Safety

- Multiple malfunction alarms to detect high / low temperature, sensor error and power failure
- Two types of alarm indications: audible buzzing and visual flashing light

Ergonomic Design

- Door lock for storage safety
- Standard ø25mm access port for testing
- Corrosion proof cabinet interior design
- Suitable for a variety of storage baskets



DW-40W380 Warm up test at 32°C ambient

-40°C Biomedical Freezer

-



Specifications

	Model DW-40L92		DL92 DW-40L262 DW-40L278		DW-40L348	DW-40L508	DV	V-40W100	DW-40W255	DW-40W380		
	Cabinet Type		Upright	Uprig	ght	Upright	Upright, Double Door	Upright, Double Doo	r	Chest	Chest	Chest
	Climate Class		SN N	SN	N	SN N	SN N	SN N		SN N	SN N	SN N
T	Cooling Type		Direct cooling	Direct c	ooling	Direct Cooling	Direct Cooling	Direct Cooling	Dir	ect Cooling	Direct Cooling	Direct Cooling
Lechnical Data	Defrost Mode		Manual	Manu	Jal	Manual	Manual	Manual		Manual	Manual	Manual
	Refrigerant		HC	HC	CFC-Free	HC CFC-Free	HC	HC CFC-Fr	ee (FC-Free	CFC-Free	CFC-Free
	Sound Level (dB(A))		29	41	44	40 44	41	41 45		35	41	45
Performance	Cooling Performance	ce (°C)	-40	-40	C	-40	-40	-40		-40	-40	-40
renormance	Temperature Range	e (°C)	-20~-40	-20~-	-40	-20~ -40	-20~-40	-20~-40		-20~-40	-20~-40	-20~-40
Control	Controller		Microprocessor	Micropro	cessor	Microprocessor	Microprocessor	Microprocessor	Mici	oprocessor	Microprocessor	Microprocessor
Control	Display		LCD	LCI	D	LED	LED	LED		LCD	LCD	LCD
	Power Supply (V/Hz	z)	220~240/50/60	220~240/50/60	115/60	220~240/50 220~240/50/60	220~240/50	220~240/50 208~230	/60 220~240/	/50 115/60	220~240/50/60	220~240/50/60
Electrical Data	Power (W)		340	310	600	275 370	280	285 510	260	255	410	550
	Electrical Current (A	A)	2.2	2	7.5	2.9 5.1	2.9	2.9 5.6	2.5	5.0	2.5	3.4
	Capacity (L/Cu.Ft)		92/3.2	262/	9.3	278/9.8	348/12.3	490/17.3		100/3.5	255/9.0	380/13.4
	Net/Gross Weight (approx)	kg	46/51	88/	93	115/135	137/145	164/200		43/46	70/82	82/89
		lbs	101.4/112.4	194.0/	205.0	253.5/297.6	302.0/320.0	361.6/440.9	9	4.8/101.4	154.3/180.8	180.8/196.2
	Interior Dimensions	mm	435*410*635	480*465	5*1430	520*435*1230	535*610*1228	685*610*1228	500)*385*630	1036*426*625	1375*453*640
Dimensions (W*D*H) Exterior Dimension	(W*D*H)	in	17.1*16.1*25.0	18.9*18	.3*56.3	20.5*17.1*48.4	21.1*24.0*48.3	27.0*24.0*48.3	19.7	*15.2*24.8	40.8*16.8*24.6	54.1*17.8*25.2
	Exterior Dimensions	mm	640*610*810	700*705*1665		770*710*1810	790*845*1860	940*845*1860	68	5*650*810	1243*724*838	1554*724*838
	(W*D*H) Packing Dimensions	in	25.2*24.0*31.9	27.6*27.8*65.6		30.3*28.0*71.3	31.1*33.3*73.2	37.0*33.3*73.2	27.0)*25.6*31.9	48.9*28.5*33.0	61.2*28.5*33.0
		mm	660*700*900	775*760)*1880	832*757*1992	852*927*2044	997*927*2044	74)*650*880	1320*755*905	1635*760*900
	(W*D*H)	in	26.0*27.6*35.4	30.5*29	.9*74.0	32.8*29.8*78.4	33.5*36.5*80.5	39.3*36.5*80.5	29.1	*25.6*34.6	52.0*29.7*35.6	64.4*29.9*35.4
	Container Load (20'/40'/40'H)		48/108/108	21/45	5/45	14/28/28	14/28/28	12/24/24	54	/108/162	24/54/81	18/42/63
	High/Low Tempera	iture	Y	Y	*	Y	Y	Y		Y	Y	Y
	Remote Alarm		Y	Y	r	Y	Y	Y		N/A	N/A	N/A
	Power Failure		Y	Y	r	Y	Y	Y		Y	Y	Y
Alarms	Sensor Error		Y	Y	,	Y	Y	Y		Y	Y	Y
	Low Battery		Ν	N	l	Y	Y	Y		N/A	N/A	N/A
	High Ambient Temp	D	Y	Y	r	Y	Y	Y		N/A	N/A	N/A
	Door Ajar		Y	Y	r	Y	/	/		1	/	/
	Caster		Y	Y	·	Y	, Y	ý Y		N/A	N/A	N/A
	Foot		Y	Y	,	Y	Y	Y		N/A	N/A	N/A
	Porthole		Y	Y		Y	ı Y	Y		Y	Y	N/A
Accessories	Drawers/Inner Door		3/-	7/		й 6/-	12/-			ř /	Y /	N/A
		15						10/-		/	/	,
	USB Interface		Optional	Opti		Optional	Optional	Optional		N/A	N/A	N/A
	Temperature Recor	rder	N	N	1	Optional	Optional	Optional		N/A	N/A	N/A
Others	Certification		CE	CE	/	CE	CE	CE		CE	CE	CE







-30°C Biomedical Freezer

Typical Installation and Application

Haier Biomedical -30°C biomedical freezer: safe and reliable dual-system, intelligent hot gas defrosting, hydrocarbon energy saving



Key Features



Haier Biomedical

Hydrocarbon energy saving: green and environmental protection

Using green and eco-friendly hydrocarbon refrigeration system, based on the principle of zero damage to ozone sphere and zero boost to greenhouse effect, we effectively reduce the energy consumption to 8kW/24H.



Dual independent refrigeration systems: higher safety

Auto defrosting system plus constant refrigeration system, successfully solve the industry problem that inside temperature rise sharply when fan cooling refrigerator defrosts; Once one system failed, the other one would reach to -25 °C soon; which double the safety of the sample. With air cooling technology, the inside uniformity can reach ±3°C (±5°C during defrosting period).



Hot gas defrosting technology: eradicate the hidden danger of electric leakage

amount of frost on evaporator.

Intelligent defrosting: prolong the defrosting

cycle, safeguard the stability of storage tempera-

The intelligent defrosting is two times less than the

temperature fluctuation caused by defrosting during

sample storage cycle via intelligently identifying the

traditional defrosting, effectively draws down the

We apply full-automatic hot gas defrosting technology on the whole machine. Compared with heater wire defrosting technology, it gets rid of the risk of electric leakage due to wire aging, offers you higher efficiency and safety.

Low noise

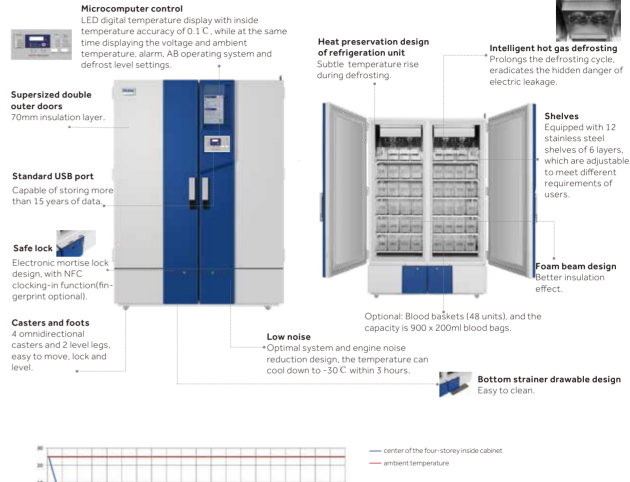
ture

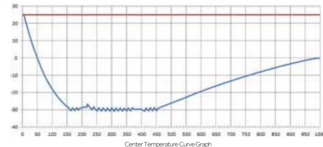


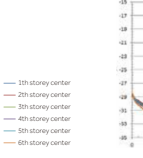
₃℃

Optimize system and engine room noise reduction design, noise: 45.4db (220V/50Hz test data)

Product Advantages

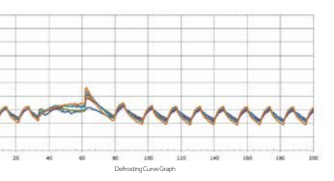












Specifications

	Model		DW-30L1280F		
	Cabinet Type		Upright		
	Climate Class		Ν		
Technical Data	Cooling Type		Forced air cooling		
l echnical Data	Defrost Mode		Automatic defrost		
	Refrigerant		HC		
	Sound Level (dB(A))		46		
	Cooling Performance (°C)	-30		
Performance	Temp Range (°C)		-10~-30		
	Controller		Microprocessor		
Control	Display		LCD		
	Power Supply (V/Hz)		220~240/50		
Electrical Data	Power (W)		800		
Electrical Data	Electrical Current (A)		4.5		
	Capacity (L/Cu.Ft)		1280/45.2		
	Net/Gross Weight(approx)	kg	420/480		
		lbs	925/1057		
	Interior Dimension(W*D*H)	mm	1320*752*1260		
_		in	52/29.6/49.6		
Dimensions	Exterior Dimension(W*D*H)	mm	1520*1065*1980		
		in	59.8/41.9/77.9		
	Packing Dimension(W*D*H)	mm	1570*1080*2130		
		in	61.8/42.5/83.8		
	Container Load (20'/40	0'/40'H)	6/14/14		
	High/Low Temperatur	e	Y		
	Remote Alarm		Y		
	Power Failure		Y		
Alarms	Sensor Error		Y		
	Low Battery		Y		
	High Ambient Temper	ature	Y		
	Door Ajar		Y		
	Castor		Y		
	Sensor Error		Y		
Accessories	Porthole		Y		
	Drawers/Inner Doors		12/-		
	Temperature Recorde	r	/		
	USB Interface		Y		
	RS485		Y		
Other	Certification		CE		

-30°C Biomedical Freezer

Typical Installation and Application

Suitable for sample storage within blood banks, hospitals, disease control centres, research institutes, electronic, chemical and other industries, cryopreservation of plasma, biologics and other products, also suitable for cold tests for components and materials.



DW-30L818BP

F suffix - Forced air cooling

Product appearance and specifications are subject to change without notice

Key Features



Energy saving with variable frequency inverter technology

Optimized refrigeration system with a high efficiency inverter compressor to reduce energy consumption.



Excellent temperature uniformity in a large storage space

Features built-in evaporator, large storage space and adjustable shelf, providing faster temperature pulldown and a better temperature uniformity of set point $\pm 3^{\circ}$ C.



Low noise

Sound reduction design lowers the sound level to 37dB(A) at 220V/50Hz.



Environment Friendly

 HC refrigeration system contains zero chlorine and fluorine,which is better for the environment.
 Urethane foam insulation complies with European ROHS regulation. Haier Biomedical

-30°C Biomedical Freezer

Product Advantages



-30°C Biomedical Freezer

Microprocessor Control System

·Microprocessor-based temperature control. ·Large LED displays cabinet temperature with 0.1 °C resolution with adjustable temperature setting from -10 °C to -30 °C.

·Cabinet temperature, ambient temperature and voltage are shown on the panel. ·Alarm conditions include high and low temperature, sensor error, power failure, low battery, door ajar and high ambient.

·Alarm modes are audible and flashing lights. Remote alarm terminals are available. ·Battery supports display and alarm system for forty eight hours after power outage. •Optional features are IoT module, USB port, temperature recorder and NFC swipe card functions.

Insulation

·70 mm thick insulation. Inner doors for better thermal efficiency.

Porthole

·Two standard portholes allow ease of temperature testing.

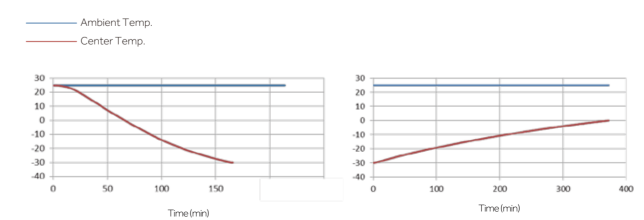
Security Lock

·Lock is standard. Magnetic lock is optional for added protection and security

Temperature Recorder

·Optional temperature recorder for temperature recording and compliance.

Typical Performance Characteristics at 25°C ambient







-30°C Biomedical Freezer

Specifications

Product Advantages				
2				
Easy to clean and corrosion resistant Electric zinc plate powder sprayed inter prevention which is easy to clean.	nal liner and large round corner design and coa	ated steel plate exterior design er	nsure reliable corrosion	
		€ 		
			Double seal design provides better	
Ergonomic handle design: easy access to storage space, built in lock and padlock features.	Har.		insulation and saves energy.	
			Inner doors prevent rapid loss of cold air, saving energy and reducing temperature	
4 multi-directional casters and 2 lockable feet make • it easy to move, level and lock in place.			fluctuations.	
	DW-30L818			
	Microcomputer electronic			
	thermostat, LCD digital display of inside tempera- ture, with 0.1 °C display accuracy.	Flexible internal stora Equipped with 5 plastic shelves with optional s which are adjustable to requirements of users	c coated steel wire stainless steel shelves, o meet the different	
	ture, with 0.1 [°] C display	shelves with optional s which are adjustable to	stainless steel shelves, o meet the different	

	Model		DW-30L818	DW-30L818BP	
	Cabinet Type		Upright	Upright	
	Climate Class		SN N	SN N	
Technical Data	Cooling Type		Direct Cooling	Direct Cooling	
Technical Data Performance Control Electrical Data Dimensions Alarms	Defrost Mode		Manual	Manual	
	Refrigerant		HC	HC	
	Sound Level (dB(A))		44	37 (220V/50Hz)	
Porformanca	Cooling Performance (°C)	-30	-30	
	Temp Range (°C)		-10~-30	-10~-30	
Performance Control lectrical Data Dimensions Alarms	Controller		Microprocessor	Microprocessor	
	Display		LCD	LED	
	Power Supply (V/Hz)		220~240/50	100~230/50/60	
Electrical Data	Power (W)		380	680	
	Electrical Current (A)		2.8	7.7	
	Capacity (L/Cu.Ft)		818/28.8	818/28.8	
	Net/Gross Weight (approx)	kg	205/235	210/240	
		lbs	451.9/518.1	463.0/529.1	
	Interior Dimension (W*D*H)	mm	750*755*1460	750*755*1460	
		in	29.5*29.7*57.5	29.5/29.7/57.5	
Dimensions	Exterior Dimension (W*D*H)	mm	988*951*1980	988*951*1980	
		in	38.9/37.4/78.0	38.9/37.4/78.0	
	Packing Dimension (W*D*H)	mm	1040*1060*2150	1040*1060*2150	
		in	40.9/41.7/84.6	40.9/41.7/84.6	
	Container Load (20'/40	D'/40'H)	10/22/22	10/22/22	
	High/Low Temperatur	e	Y	Y	
	Remote Alarm		Y	Y	
	Power Failure		Y	Y	
Alarms	Sensor Error		Y	Y	
	Low Battery		Ν	Y	
	High Ambient Temper	ature	Y	Y	
	Door Ajar		Y	Y	
	Castor		Y	Y	
	Sensor Error		Y	Y	
	Porthole		Y	Y	
Accessories	Drawers/Inner Doors		-/3	-/3	
	Temperature Recorde	r	Optional	Optional	
	USB Interface		Optional	Optional	
	RS485 Port		Optional	Y	
Other	Certification		CE	CE	

BP suffix - Variable frequency invertor compressor

-30°C Biomedical Freezer (Upright)

-30°C Biomedical Freezer (Upright)

This freezer is designed for storage of critical and temperature sensitive biological samples, laboratory products and medical products in institutions such as blood banks, hospitals and research laboratories.

Key Features

energy use

-30°C

•

and padlock

Door lock Backup battery

protection

operation control at -30°C

• Forced air and auto defrost design: -30°C storage

temperature with automatic defrost cycles

maximum temperature stability and minimize

• High-performance refrigeration system: achieves excellent temperature uniformity with intelligent

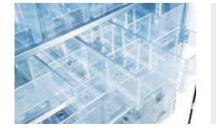
• Microprocessor control with digital display: 0.1°C control increments, adjustable range of -10°C to

guided by time and temperature, ensure



Haier Biomedical

DW-30L420F



Drawer (Optional)



8886

Air distribution



USB

USB





-1-

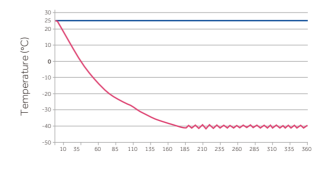
Malfunction Alarms



Ergonomic Design

- Self-closing door with 90° stay-open feature conserves energy and helps maintain temperature uniformity to protect your valuable samples
- Corrosion-free interior brushed stainless steel liner and exterior coated steel plate
- 5 adjustable stainless steel shelves and optional drawer
- Casters and levelling legs, easy to move and lock

Pull down test at 25°C ambient

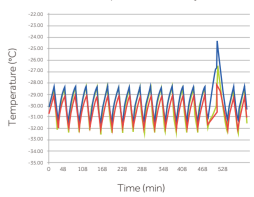


Time (min)



Safety

- Alarm system includes audible and visual alerts. Alarms include high and low temperature, sensor error, power failure, door ajar, low battery and high ambient temperature. Remote contacts are standard
- Backup battery provides continuous monitoring and displays the interior temperature for up to 48hrs in the event of a mains power failure
- Standard USB port on DW-30L420F allows users to download temperature data
- Lockable door with padlock for added sample security



Temperature Uniformity

*Freezer set-point -30 °C, ambient temperature 25 °C

Haier Biomedical -30°C biomedical freezer with smart control and energy-saving hydrocarbon refrigeration system for safe and reliable product storage.



DW-30L278

DW-30L508

Application

Haier Biomedical

Biomedical and life science laboratories within blood banks, hospitals, disease control centres and research institutes as well as electronics and chemical industries. Used for cryopreservation of plasma, biological samples and other products and cold tests for components and materials.

-30°C Biomedical Freezer

Advantages

• High-efficiency and energy-saving compressor and refrigeration system

Industrial grade energy-saving compressor and optimized cooling system reduces power consumption by more than 55% compared with older models.

Green and environmentally friendly

Hydrocarbon refrigerant compressor system and use of hydrocarbon refrigerants makes the refrigeration system completely green and environmental friendly. Built with isopentane foam polyurethane insulation, which complies with European RoHS Directive.

Key Features



Microprocessor control system:

- Microprocessor temperature controller, LCD temperature display, display accuracy at 0.1°C.
- Adjustable temperature setting from -10 °C to -30 °C
 Multiple alarm functions including high temperature alarm, low temperature alarm, sensor failure alarm and power failure alarm
- Sound and flash alarm
- Alarm lasts for more than 24 hours after power failure



${\bf Excellent\, temperature-retaining\, ability}$

High efficient insulation and double-sealing design improves temperature performance, energy efficiency and system reliability



Lock

Lock latch and key lock double-lock design provides an extra level of security



Porthole

Porthole design is standard



Recorder

Optional chart temperature recorder available

Superior temperature uniformity

Evaporator-shelf design speeds up the cooling process and provides a more uniform temperature distribution. The temperature uniformity at specific points throughout the unit is $\pm 4^{\circ}$ C.

Low sound level

Sound-reducing design with optimized system reduces the sound level, smoother operation eliminates high-pitched noise.



-30°C Biomedical Freezer

Specifications

S(Polystyrene) terior, painted steel ate exterior, rust-proof, nd easy to clean			
adlock design, multi-user, dependent management, ************************************			 Microprocessor temperature control, LCD temperature display with display accuracy of 0.1°C
) interior plastic drawers th facility for labelling for • ficient sample organisa- on and identification			Aluminum alloy handle, stable and durable Standard casters and levelling feet for ease of manoeuvring and positioning
	DW-30L508		
DW-3	OL508 TYPICAL PERFORMANCE	CHARACTERISTICS AT 25°C	AMBIENT

	Model		DW-30L420F		DW-30L278	DW-30	DW-30L508	
	Cabinet Type		Upr	ight	Upright	ight Upright, Doubl		
	Climate Class		SN N		SN N	SN	Ν	
Technical Data	Cooling Type		Forced a	ir Cooling	Direct Cooling	Direct C	ooling	
	Defrost Mode		Automati	c Defrost	Manual	Manu	Jal	
	Refrigerant		Н	С	HC	HC	2	
	Sound Level (dB(A))		4	.6	40	41	43	
Deufermen	Cooling Performance	e (°C)	-3	30	-30	-30)	
Performance	Temperature Range	(°C)	-10	30	-10~-30	-10~-	-30	
Control	Controller		Micropr	ocessor	Microprocessor	Micropro	cessor	
Control	Display		LE	ED	LCD	LCD	LED	
	Power Supply (V/Hz)		220~240/50	208~230/60	220~240/50	220~240/50	115/60	
Electrical Data	Power (W)		460/1000)(Defrost)	330	530	600	
	Electrical Current (A)		4.0/5.8(Defrost)	2	3	5.4	
	Capacity (L/Cu.Ft)		420/	/14.8	278/9.8	490/1	490/17.3	
	Net/Gross Weight (approx) lbs		195/225		115/135	164/200		
			429.9/496.0		253.7/297.7	361.6/440.9		
	Interior Dimension	mm	685*610*1028		520*435*1230	685*610	685*610*1228	
	(W*D*H)	in	27.0*24.0*40.5		20.5*17.1*48.4	27.0*24.	0*48.3	
Dimensions	Exterior Dimension mm (W*D*H) in		950*920*1900		745*675*1810	915*810	*1860	
			37.4*36.2*74.8		29.3*26.6*71.3	36.0*31.	9*73.2	
			980*935*2040		805*725*1970	980*905	980*905*2040	
	(W*D*H)	Packing Dimension		5.8*80.3	31.7*28.5*77.6	38.6*35.6*80.3		
	Container Load (20'/40'/40'H)		12/24/24		14/28/28	12/24/24		
	High/Low Temperat	ure	,	Y	Y	Y	Y	
	Remote Alarm		Y		/	/	Ý	
	Power Failure		Y		Y	Y	/	
Alarms	Sensor Error		Y		Y	Y	Y	
	Low Battery		Y		/	/	/	
	High Ambient Tempe	erature		Y	/	/	/	
	Door Ajar		, ,	Y	/			
	Caster			Y	Y	Y		
	Foot			Y	Y	Y		
	Porthole			ŕ	Y	Y		
Accessories	Drawers/Inner Doors	5	-/3	6/-	6/-	10/		
	Temperature Record		Optic		Optional		Optional	
	USB Interface			Ý	/	/	/	
Others	Certification			/	CE	CE	UL	

-40 0 50 100 150 200 250 300 350 400 450 500 time (min)

Temperature Recover Curve

-5

-10

-15

-20

-25

-30

-35

20

10

0

-10

-20

-30

-40 0 30 60 90 120 150 180 210 240 time (min)

Temperature Cool Down Curve

20

10

0

-10

-20

-30

-40

-50 0 100 200 300 400 500 600 700 800 900 time (min) Pulldown and Warmup Curve



The Haier Biomedical -25°C biomedical freezer maximises storage space. Integrated cold shelf and evaporator design provides maximum refrigeration efficiency.





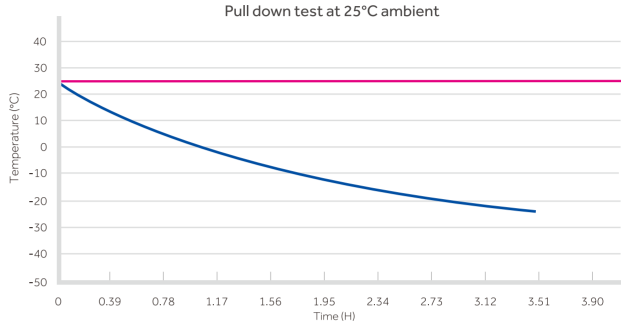
Reliability and Key Features

- Chemically stable,HC commercially available and environmently safe refrigerant
- High density foam insulation for rigidity and stable storage temperature
- Microprocessor control, digital display, adjustable temperature range: -10°C~-25°C
- LED digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 187~242 V/AC

Safety

- Multiple malfunction alarms including high low temperature, sensor error
- Two types of alarm indications: audible buzzing and visible flashing light
- Door lock for storage safety
- Storage drawer

-25°C Biomedical Freezer



Specifications

	Model	DW-	25L92	DW-25L262			
	Cabinet Type		Up	right	Upright		
	Climate Class	SI	N N	SN N			
	Cooling Type		Direct	Cooling	Direct	Cooling	
Technical Data	Defrost Mode			inual		nual	
	Refrigerant			HC	-	łC	
	Sound level ((dB(A))		27	28	.34	34	
				_		_	
Performance	Cooling Performance (°C)		-	25	-	25	
	Temperature Range (°C)		-10	~-25	-10	~-25	
Constant	Controller		Microp	rocessor	Microp	rocessor	
Control	Display		L	CD	L	CD	
	Power Supply (V/Hz)	220~240/50	115/60	220~240/50	115/60		
Electrical Data	Power (W)	255	125	270	135		
	Electrical Current (A)	1.2	1.8	1.4	2.6		
	Capacity (L/Cu.Ft)	92	/3.2	262	2/9.3		
	Not/Cross/Waight (appay)	kg	46	46/51		/93	
	Net/Gross Weight (appox)	lbs	101.4/112.4	101.4/112.4		/205.0	
	Interior Dimensions (W*D*H)	mm	435*410*635	435*410*635		5*1430	
D: .		in	17.1*16.1*25.0	17.1*16.1*25.0 640*610*810		3.3*56.3	
Dimensions	Exterior Dimensions (W*D*H)	mm in	640*610*810 25.2*24.0*31.9	25.2*24.0*31.9	700*705*1665 27.6*27.8*65.6		
		mm	660*700*900	660*700*900	775*760*1880		
	Packing Dimensions (W*D*H)	in	26.0*27.6*35.4	26.0*27.6*35.4	30.5*29.9*74.0		
	Container Load (20'/40'/40'H)				21/45/45		
	High/Low Temp		Y	Y		Y	
Alarms	Sensor Error		Y	Y	Y		
	Door Ajar		Y	Y	Y		
	Remote Alarm		Y	Y Y		Y	
Accessories	Drawers		3		7		
Others	Certification		CE	UL	CE	UL	