

-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







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

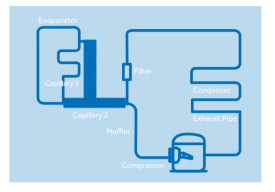
Safety

- 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

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



Malfunction Alarms







Caster and feet



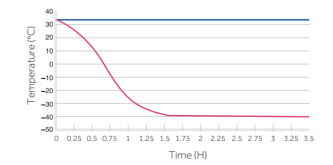
Removable double outer door seal





Inner

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



Reliability and Key Features

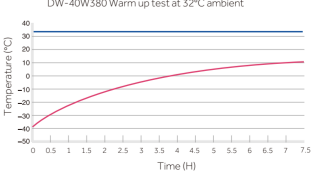
- High efficiency low temperature compressor with known field reliability
- Chemically stable, CFC-free, commercially available and environmentally safe refrigerant
- Permanently lubricated cooling fan for safety and longevity , high density insulation foam for stable and long term storage temperature
- 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

-40°C Biomedical Freezer

-





			P. Contraction of the Contractio	DW-40L262		4		DW-40L508		DW-40W100				
	Model		DW-40L92			DW-40L278	DW-40L348					DW-40W255	DW-40W380	
Technical Data	Cabinet Type		Upright	Upr	ight	Upright	Upright, Double Door	Upright, Double Door		Ch	est	Chest	Chest	
	Climate Class		4	4	ļ	4	4	4		4		4	4	
	Cooling Type Direc		Direct Cooling	Direct	Cooling	Direct Cooling	Direct Cooling	Direct Cooling		Direct Cooling		Direct Cooling	Direct Cooling	
	Defrost Mode Ma		Manual	Manual		Manual	Manual	Manual		Manual		Manual	Manual	
	Refrigerant CFC-Free		CFC-Free	CFC-Free		HC CFC-Free	HC	HC CFC-Free		CFC-Free		CFC-Free	CFC-Free	
	Sound Level(dB(A))		40	44		40 44	41	41	45		5	41	45	
Performance			-40	-40		-40	-40	-40		-40		-40	-40	
	Temperature Range(°C)		-20~-40	-20-	40	-20~ -40	-20~-40	-20~-40		-20~-40		-20~-40	-20~-40	
Control			Microprocessor	Microprocessor		Microprocessor	Microprocessor	Microprocessor		Microprocessor		Microprocessor	Microprocessor	
	Display		LED	LE	D	LED	LED	LED		LCD		LCD	LCD	
Electrical Data	Power Supply(V/Hz)		220~240/50	220~240/50/60	115/60	220~240/50 220~240/50/60	220~240/50		208~230/60			220~240/50/60	220~240/50/60	
	Power(W)		220	400	600	275 370	280	285	430	260	255	410	550	
	Electrical Current(A)		0.5	4.8	7.5	2.9 5.1	2.9	2.9	2.9	2.5	5.0	2.5	3.4	
Dimensions	Capacity(L/Cu.Ft)		92/3.3	262	/9.3	278/9.8	348/12.3	490/17.3)/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		94.8/101.4		154.3/180.8	180.8/196.2	
	Interior Dimensions (W*D*H)	mm	435*410*635	480*465*1430		520*435*1230	535*610*1228	685*610*1228		500*385*630		1036*426*625	1375*453*640	
		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 (W*D*H)	mm	640*610*860	700*705*1665		770*710*1810	790*845*1860	940*845*1860		685*650*810		1243*724*838	1554*724*838	
		in	25.2*24.0*33.9	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	
	Packing Dimensions	mm	660*700*935	775*760*1880		832*757*1992	852*927*2044	997*927*2044		740*650*880		1320*755*905	1635*760*900	
	(W*D*H)	in	26.0*27.6*36.8	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)		54/108/108	24/48/48		14/28/28	14/28/28	12/24/24		54/108/162		24/54/81	18/42/63	
Alarms	High/Low Temperature		Y	Y		Y	Y	Y		Y		Y	Y	
	Remote Alarm		N/A	N/A		Y	Y	Y		N/A		N/A	N/A	
	Power Failure		N/A	N/A		Y Y		Y		Y		Y	Y	
	Sensor Error Y		Y	Y		Y	Y	Y		Y		Y	Y	
	Low Battery		N/A	N/A		Y	Y	Y		N/A		N/A	N/A	
	High Ambient Temp		N/A	N/A		Y	Y	Y		N/A		N/A	N/A	
	Door Ajar		/	/		Υ /		/		/		/	/	
Accessories	Caster Y		Y	Y		Y	Y	Y		N/A		N/A	N/A	
	Foot		Y	Y		Y	Y	Y		N/A		N/A	N/A	
	Porthole		Y	Y		Y	Y	Y		Y		Y	N/A	
	Drawers/Inner Doors		3/-	7,	/_	6/-	12/-	10/-		/		/	/	
	USB Interface		N/A	N		Optional	Optional	Optional		N/A		N/A	N/A	
	Temperature Recorder		N/A	N		Optional	Optional	Optional		N/A		N/A	N/A	
Others	Certification		CE	CE		CE	CE	CE			CE		CE	







Product appearance and specifications are subject to change without notice



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





