

Haier Medical and Laboratory Products Co. Ltd

Brand Building, Haier industrial park, No. 1 Haier Road, Qingdao,266101,P.R.China Tel: +86-0532-88936011 / 5955





future information you might need.



tion to this brochure and please contact with us for





Haier Brand Story

The Internet era is a diverse and unconventional time, where "one size fits all" products and solutions simply aren't enough. Customers want to be treated as individuals and respected for who they are.

Everyone wants their unique lifestyle acknowledged. That is why Haier listens closely to you in order to gain a genuine understanding of what is going on in your life and what is on your mind. So each of you can get the smart home experience you deserve; be it simple, sophisticated, organized or enjoyable.

As a worldwide industry leader, Haier innovates beyond products and solutions and turns the organization into a wholly connected platform. In doing so, internal and external resources are connected quickly and easily. We believe only by doing so, we can best meet our consumers' expectations in this rapidly evolving world.

Be part of the Haier Network. Create new possibilities.



Deep Freezer

The -40°C deep freezer offers a large capacity storage space with fast temperature performance. Integrated design of cold shelf and evaporator provides additional refrigeration efficiency. This product is designed to store vaccines, blood plasma, and many other biological materials. Installations can be found in research institutions and clinical sites in life science, electronic testing and medical markets.



Double Doors Type

Haier 's next generation low temperature storage freezer, DW-40L348, is designed 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.



Dual capillary tube

Improved temperature uniformity with dual capillary tube design at the range of -20 $^{\circ}$ C to -40 $^{\circ}$ C .



Door seals

Improved door seal design with two gaskets maintains cabinet temperature more efficiently.-Frost buildup is reduced.



Safety

Multiple malfunction alarms include high/low temperature, power failure, sensor error, low battery, high/low ambient temperature.



Drawers

Drawer design maximizes storage space. One unit can hold 360 bags of 230ml blood bags.



Control panel

Microprocessor control, digitaldisplay, adjustable temperature range: -20°C--40°C.



DW-40L508



DW-40L348

Upright Type

Reliability and Key Features

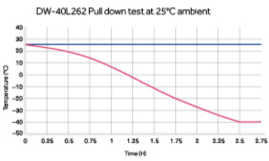
- · Permanently lubricated cooling fan for safety and longevity
- . Chemically stable, CFC-free, commercially available and environmentally safe refrigerant
- · Cold shelf design for fast removal of product heat load
- . High density foam insulation for rigidity and stable storage temperature
- Microprocessor control, digital display, adjustable temperature range: -10°C~-40°C
- · LED digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 187-242 V/AC

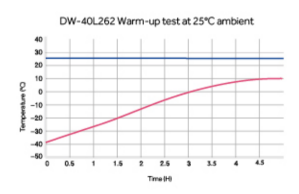
Safety

- Multiple malfunction alarms including high/ low temperature, sensor error, high/ low ambient temperature
- . Two types of alarm indications: audible buzzing and visual flashing light

Ergonomic Design

- · Door lock for storage safety
- · Storage drawer













Door Handle

Door Seals

Control Panel





Evaporating Shelf

Lock

Chest Type

Reliability and Key Features

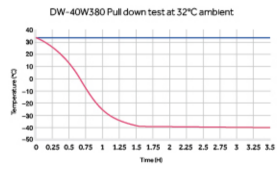
- · High efficiency low temperature compressor with known field reliability
- · Chemically stable, CFC-free, commercially available and environmentally safe refrigerant
- Permanently lubricated cooling fan for safety and longevity, high density insulation foam for stable and long term storage temperature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

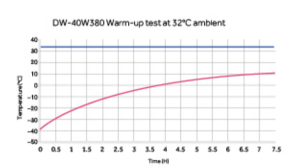
Safety

- · 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 ø40 access port for testing instrumentation except model DW-40W380
- · Corrosion proof cabinet interior design
- · Suitable for a variety of storage baskets











Liner

Electronic Thermostat

Specification

















		DW 401.00	DW 401 400	D111 101 000	DIV. 401 T 40		DIV 401 500	DIV. 101 000	Y 500 1000100	DIM solvers	DIVI VOLUMBOO
	Model	DW-40L92	DW-40L188	DW-40L262	DW-40L348		DW-40L508	DW-40L626	DW-40W100	DW-40W255	DW-40W380
	Cabinet Type	Upright	Upright	Upright	Upright, double door	-, -	nt, double door	Upright	Chest	Chest	Chest
	Climate Class	N	N	N	N	N		N	N	N	N
Technical Data	Cooling Type	Direct cooling	Direct cooling	Direct cooling	Direct cooling	Direc	cooling	Direct cooling	Direct cooling	Direct cooling	Direct cooling
reen near Data	Defrost Mode	Manual	Manual	Manual	Manual	Manu		Manual	Manual	Manual	Manual
	Refrigerant	CFC-Free	CFC-Free	CFC-Free	CFC-Free	CFC-	Free	CFC-Free	CFC-Free	CFC-Free	CFC-Free
	Noise(dB)	40	43	44	45	45		49	≦45	≦45	≦45
Performance	Cooling per formance(°C)	-40	-40	-40	-40	-40		-40	-40	-40	-40
1 ci ioiiiidiice	Temperature Range(°C)	-1040	-10~-40	-1040	-20~-40	-20	40	-2040	-20~-40	-2040	-20~-40
Control	Controller	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Micro	processor	Microprocessor	Microprocessor	Microprocessor	Microprocessor
Control	Display	LED	LED	LED	LED	LED		LED	LED	LED	LED
Electrical Data	Power Supply(V/Hz)	220-240/50	220-240/50	220-240/50 115/60	220-240/50	220-	40/50 208-230/60	220~240/50	220-240/50 115/60	220-240/50	220~240/50 208~230/60
	Power(W)	200	290	340 340	360	430	430	700	255 255	410	550 550
	Electrical Current(A)	2.1	2.5	3.2 4.9	2.9	2.9	2.9	8	5.0 5.0	4.2	5.1 5.1
	Capacity(L/Cu.Ft)	92/3.3	188/6.6	262/9.3	348/12.3	490/	7.3	626/22.1	100/3.5	255/9.0	380/13.4
	Net/Gross Weight	46/51(kg)	63/71(kg)	88/93(kg)	137/145(kg)	170/2	00(kg)	298/314(kg)	43/46(kg)	70/82(kg)	82/89(kg)
	(approx)	101.4/112.4(lbs)	138.9/156.5(lbs)	194.0/205.0(lbs)	302.0/319.7(lbs)	374.8	/440.9(lbs)	657.0/692.2(lbs)	94.8/101.4(lbs)	154/180.8(lbs)	180.8/196.2(lbs)
	Interior Dimension (W*D*H)	465*440*645(mm)	380*420*1225(mm)	480*465*1430(mm)	535*607*1228(mm)	685*	550*1228(mm)	760*630*1310(mm)	500*385*625(mm)	1040*430*605(mm)	1376*457*625(mm)
		18.3*17.3*25.4(in)	15.0*16.5*48.2(in)	18.9*18.3*56.3(in)	21.1*23.9*48.3(in)	27.0*	25.6*48.3(in)	29.9*24.8*51.6(in)	19.7*15.2*24.6(in)	40.9*16.9*23.8(in)	54.2*18.0*24.6(in)
Dimensions	Exterior Dimension	597*610*860(mm)	597*610*1475(mm)	657*685*1665(mm)	750*840*1860(mm)	895*	340*1860(mm)	1035*900*1980(mm)	680*600*805(mm)	1243*633*838(mm)	1550*633*838(mm)
	(W*D*H)	23.5*24.0*33.9(in)	23.5*24.0*58.1(in)	25.9*27.0*65.6(in)	29.5*33.1*73.2(in)	35.2*	33.1*73.2(in)	40.7*35.4*78.0(in)	26.8*23.6*31.7(in)	48.9*24.9*33.0(in)	61.0*24.9*33.0(in)
	Packing Dimension	659*699*934(mm)	659*699*1548(mm)	732*745*1756(mm)	815*945*2040(mm)	965*	945*2040(mm)	1072*954*2130(mm)	735*645*855(mm)	1310*750*880(mm)	1630*755*880(mm)
	(W*D*H)	25.9*27.5*36.8(in)	25.9*27.5*60.9(in)	28.8*29.3*69.1(in)	32.1*37.2*80.3(in)		37.2*80.3(in)	42.2*37.6*83.9(in)	28.9*25.4*33.7(in)	51.6*29.5*34.6(in)	64.2*29.7*34.6(in)
	Container load (20'/40'/40'H)	54/108/108	24/48/48	24/48/48	14/28/28		12/24/24	12/24/24	54/108/162	24/54/81	18/42/63
	High/Low Temperature	Υ	Y	Y	Y		Y	Y	Y	Y	Y
	Remote Alarm	N/A	N/A	N/A	Y		Y	Y	N/A	N/A	N/A
	Hot Condenser	N/A	N/A	N/A	N/A		N/A	Y	N/A	N/A	N/A
	Power Failure	N/A	N/A	N/A	Y		Y	Y	N/A	N/A	N/A
Functions	High/Low Voltage	N/A	N/A	N/A	N/A		N/A	Y	N/A	N/A	N/A
	Sensor Error	Y	Y	Y	Y		Y	Y	Y	Y	Y
	Low Battery	N/A	N/A	N/A	Y		Y	Y	N/A	N/A	N/A
	High Ambient Temp	N/A	N/A	N/A	Y		Y	Y	N/A	N/A	N/A
	Caster	Y	Y	Y	Y		Y	Y	N/A	N/A	N/A
	Foot	Y	Y	Y	Y		Y	Y	N/A	N/A	N/A
	Test Hole	N/A	N/A	Y	Y		Y	Y	Y	Y	N/A
Accessories	Drawers/Inner doors	3/-	7/-	7/-	12/-		10/-	3(Shelves)/4	,	,	/
	USB Interface	N/A	N/A	N/A	Optional		Optional	N/A	N/A	N/A	N/A
	Temperature Recorder	N/A	N/A	N/A	Optional		Optional	Optional	N/A	N/A	N/A
Others	Certificate	CE	CE	CE	CE		CE	/	CE	CE	CE
O ti lei 3	Ceruncate	CE	CE	CE	CE		CE	/	CE	OE.	CE

05

Combined Refrigerator & Freezer

Excellent Performance

- Adjustable refrigerator compartment temperature range: 2°C to 8°C
- Adjustable freezer compartment range: -20 °C to -40 °C

Construction

- Stainless steel
- · Ease of cleaning

Key Function

- · USB port for data download
- · Capable of recording temperature data for up to one month automatically
- · Independent display for refrigerator section and freezer section
- · Optional remote alarm and monitor via internet
- · Drawers with divided compartments
- · Shelves with divided sections
- · Multiple alarms to detect malfunctions
- · Multi-malfunction alarms, precautionary alarm















Combined Refrigerator and Freezer

In Jan, 2013 Haier successfully won the Uzbekistan MOH tender for 520 units HYCD-282A Combined Refrigerator and Freezers.

It was the first time for Haier to win the tender for Uzbekistan MOH project that numerous domestic and international medical equipment brands involved. Haier Group has approved its fine competitiveness in price, performance, appearance and brand recognition of Haier Pharmacy Refrigerator.



	Model	HYCD-282	HYC	D-282A	
	Cabinet Type	Upright	Upright		
	Climate Class	N	N		
	Contraction	Refrigertor:Forced air cooling	Refrigertor:Forced air coolin		
Technical Data	Cooling Type	Freezer: Direct cooling	Freezer: Direct cooling		
	Defrost Mode	Manual	Manual		
	Refrigerant	CFC-Free	CFC-Free		
	Noise (dB)	43	43		
	Cooling performance(C)	Freezer:-40	Freezer:-40		
Performance	Temperature Range (C)	2-8/-2040	2-8/-2040		
C	Controller	Microprocessor	Microprocessor		
Control	Display	LED	LED		
	Power Supply(V/Hz)	220-240/50	220-240/50	220-240/60	
Electrical Data	Power(W)	400	400	400	
	Electrical Current(A)	2.8	2.8	2.8	
		Refrigerator:185/6.5	Refrigerator:185	/6.5	
	Capacity(L/Cu.Ft)	Freezer: 97/3.4	Freezer: 97/3.4		
		145/160(kg)	145/160(kg)		
	Net/Gross Weight(approx)	320.0/352.7(lbs)	320.0/352.7(lbs)		
		Refrigerator: 605*510*720(mm)	Refrigerator:605*510*720(r		
		Freezer: 515*465*440(mm)	Freezer: 515*465*440(mm)		
Dimensions	Interior Dimensions(W*D*H)	Refrigerator: 23.8*20.0*28.3(in)	Refrigerator: 23.8*20.0*28.3		
Differisions		Freezer: 20.3*18.3*17.3(in)	Freezer: 20.3*18.3*17.3(in)		
		736*660*1810(mm)	736*660*1810(mm)		
	Exterior Dimensions(W*D*H)	29.0*26.0*71.3(in)	29.0*26.0*71.3(in)		
		774*719*1920(mm)	774*719*1920(mm)		
	Packing Dimensions(W*D*H)	30.5*28.3*75.6(in)	30.5*28.3*75.6(in)		
	Container load (20'/40'/40'H)	21/45/45	21/45/45		
	High/Low Temperature	Υ	Y		
	Remote Alarm	Ý	Ý		
	Power Failure	Ý	Ÿ		
Functions	Sensor Error	Ý	Ý		
	Low Battery	Υ	Y		
	High Ambient Temp	Y	Y		
	Caster	Υ	Y		
	Foot	Y	Y		
Accessories	Test Hole	Υ	Y		
, 10000001100	Shelves/Drawers	3/2	3/2		
Othoro	USB Interface	Y	Y		
Others	Certificate	CE	/		

HTCD-282