## **Haier Biomedical**

Intelligent Protection of Life Science





Green and Environmental Friendly



Superior Temperature Uniformity



Multiple Alarm Functions

# -30°C Biomedical Freezer

# **Scope of Application**

Suitable for blood banks, hospitals, disease control centers, research institutes, electronic, chemical and other industries. Used for the cryopreservation of plasma, biologics and other products

# **Innovative Design**

- Access ports
- Customizable configuration
- Safe and Secure
- Ultra quiet desing
- Microprocessor-controlled system





# **Product Advantages**



### High-efficiency and energy-saving compressor and system

High-efficiency hydrocarbon compressor, optimized refrigeration system and low power consumption



## Adjustable storage shelf height

Built-in evaporator design, and the shelf height can be adjusted according to the size of the stored articles, so as to realize the efficient use of large space in the cabinet



#### Green and environmental friendly

Hydrocarbon refrigerant, energy saving and environmental protection, built with LBA foam insulation, complies with European RoHS Directive



## Multiple alarm functions

High/Low temperature/door ajar/power failure/sensor error/high ambient temperature alarm and also equipped with remote alarm interface, alarm mode is sound and flash



## Superior temperature uniformity

The temperature uniformity is ±3°C with the setting temperature of -30°C

## **Ergonomic Design**





## Microprocessor-controlled system

Microprocessor control, with temperature display precision at 0.1°C. Internal temperature is adjustable from -10°C to -30°C. Alarm functions include high, low temperature, sensor error, power failure, high ambient, and door ajar. Alarms are audible and visible



## Low noise design

Structural noise reduction design allows freezer to run at 43dB



#### Safe and secure

Equipped with key lock, padlock providing multiple safeguards for sample safety



### Configuration

Standard: 3 coated steel wired shelves, remote alarm interface

Optional: stainless steel partition board, blood baskets, drawers, temperature recorder, RS485 or USB



#### Access Port

Two access ports are standard, allows for running cords or probes in/out of the interior cabinet





## **Product Parts**



Double lock design, multi-user, Adjustable storage shelf height independent management, latch-lock high security

Standard casters and leveling legs for ease of maneuvering

and leveling

Microprocessor temperature control, LCD temperature display, with display accuracy being 0.1°C

Adjustable storage shelf height

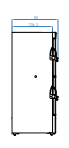
Improved Handle Design Lockable handle with unique key prevents other Haier freezer Owner's access to your precious samples, also comes with space for a padlock for that extra security

DW-30L528D

# **Product Dimensions**













Ramark W0=Total Width W1=Freezer Width

W2=Inner Cabinet Width W3=Inner Cabinet Shelf Width

D0=Total Depth

D1=Inner Cabinet Width

D2=Inner Cabinet Shelf Width H0=Total Height

H1=Inner Cabinet Height

Model Code	W0	W1	W2	W3	H0	H1	H2	НЗ	D0	D1	D2
DW-30L528D	940mm	865mm	704mm	680mm	1878mm	1230mm	572mm	572mm	845mm	657mm	620mm





# **Specifications**



	Model	DW-30L528D			
Technical Data	Cabinet Type	Upright			
	Climate Class	SN N			
	Cooling Type	Direct Cooling			
	Defrost Mode	Manual			
	Refrigerant	HC			
	Sound Level ((dB(A))	43			
Performance	Cooling Performance (°C)	-30°C			
	Temperature Range (°C)	-10~-30°C			
	Controller	Microprocessor			
Control	Display	LCD			
Electrical Data	Power Supply (V/Hz)	115/60 V/Hz			
	Power (W)	420W			
	Electrical Current (A)	5 A			
	Capacity (L/Cu.Ft)	534 L/18.8 CuFt			
	Net/Gross Weight (approx)	396.8/451.9 lbs			
	Net/Gross Weight (approx)	180/205 kg			
Dimensions	Interior Dimension (WxDxH)	27.7 x 24.4 x 48.4 in.			
	Exterior Dimension (WxDxH)	37.0 x 33.3 x 73.9 in.			
	Packing Dimension (WxDxH)	39.3 x 36.5 x 80.5 in.			
	Container Load(20'/40'/40'H)	12/24/24			
	High/Low Temperature	Y			
	Remote Alarm	Y			
	Power Failure	Υ			
Alarms	Sensor Error	Υ			
	Low Battery	N			
	High Ambient Temperature	Y			
	Door Ajar	Y			
	Castor	Y			
	Foot	Υ			
	Porthole	Υ			
Accessories	Drawers/Inner Doors	/			
	USB Interface	Optional			
	RS485	Optional			
	NFC	N			
	Temperature Recorder	Optional			
Others	Certification	UL			

<sup>\*</sup>Haier Biomedical reserves the right to change products and specifications without prior notice.

