ROWE SCIENTIFIC PTY LTD WWW.rowe.com.au

Personal -86°C ULT Freezer

Typical Installation and Application

Suitable for clinical, medical, scientific research, quarantine and other departments to store items under low temperature conditions. Applicable for universities, hospitals, disease prevention and control centres, blood stations, scientific research institutes, electronics and chemical enterprise laboratories and biomedical engineering research institutes. For storage of biological products and sample biological samples such as red and white blood cells, viruses, bone and bacteria. Also used for electronic devices and other materials used for cryogenic tests.

Hig eff

Energy Efficient, Safe and Reliable

36

High efficiency HC refrigeration system, optimised for energy efficiency delivering a power consumption figure of just 5.5kW/24hr.

N

Personal ULT Storage

810mm cabinet height makes it easy to place on or under bench, saving storage space. Stackable design.



Ergonomic design

Ergonomic handle design ensures easy one-hand door opening.

Low noise

Optimized noise reduction cabinet and system design, emits sound level of only 46.8dB.



South Australia & NT Ph: (08) 8186 0523 rowesa@rowe.com.au Queensland Ph: (07) 3376 9411 roweqld@rowe.co Victoria & Tasmania Ph: (03) 9701 7077 rowevic@rowe.com.au New South Wales Ph: (02) 9603 1205 rowensw@rowe.com.au

DW-86L100J

Western Australia Ph: (08) 9302 1911 rowewa@rowe.com.au Cuality Endorsed Company ISO 9001:2015 SAI Global

www.rowe.com.au



• Haier -86°C Personal ULT Freezer

Energy-efficient HC refrigeration design. Secure and reliable. Intelligent Control.



Microprocessor control system

- Microcomputer electronic thermostat, LED temperature display, display precision 0.1 $^{\circ}$, adjustable cabinet temperature set point -40 $^{\circ}$ c -86 $^{\circ}$ C .
- Cabinet temperature/voltage/ambient temperature checking are available.
- Multiple alarm functions: high temperature alarm, low temperature alarm, sensor fault alarm, power failure alarm, low battery power alarm, open door alarm and high ambient temperature alert.
- Sound and light alarm mode, attachable to remote alarm interface.
- Battery backup alarm function operates continuously for >24hr in the event of a power outage.
- Standard configuration: RS485 port and USB interface.
- Standard 5V power supply available for test equipment.
- Optional IoT module.



0.1

Superior thermal insulation performance

70mm super thick insulation layer design, aviation vacuum insulation material VIP, thickness of 25 mm or more, 4 layers of silicone seal, superior thermal insulation and energy saving effect.



Porthole

Portholes as standard, allows for independent testing of cabinet temperature.



Security lock

Standard door lock and padlock to ensure sample security and prevent unauthorised access.



USB data storage

Capable of storing more than 15 years of data.





Haier Biomedical

Typical Performance Characteristics in 25 [°]C Ambient: DW-86L100J

 Ambient Temp. – Cabinet Temp.

 $\langle \rangle$



Cooling Time(ambient temperature reducing to -80 °C)	Temperature Uniformity	Time for inside temperature to rise back from-80 ${\rm C}$ to -50 ${\rm C}$ naturally at ambient 25 ${\rm C}$		
310min	±4°C	120min		

Product Dimension Drawing







 $\langle \rangle$





Parameters description : W0: Overall width W1: External width W2: Internal width W3: Shelf width (efficient width for cryogenic vial storage) D0: Overall depth

- D1: Internal depth
- D2: Shelf depth (efficient depth for cryogenic vial storage)
- H0: Overall height H1: Internal height

CODE MODEL	WO	W1	W2	W3	D0	D1	D2	HO	H1
DW-86L100J	770mm	520mm	330mm	314mm	660m	481mm	465mm	810mm	630mm

Haier Biomedical



Model			DW-86L100J		
	Cabinet Type	Upright			
Technical Data	Climate Class		N		
	Cooling Type	Direct cooling			
	Defrost Mode		Manual		
	Refrigerant		HC		
	Noise((dB(A))		46.8		
	Cooling Performance(°C)		-86		
Performance	Temp Range(°C)		-40~-86		
	Controller		Microprocessor		
Control	Display		L FD		
	Power Supply(V/Hz)	220~240/50	120/60		
	Power(W)	680	680		
Electrical Data	Electrical Current(A)		3	6.5	
	Capacity(L/Cu Et)	100	/3 5		
	Net/Gross	(kg)	108/132		
	Weight(approx)	(lbs)	238/	291	
	Interior	(mm)	330×481×630		
Dimensions	Dimension(W*D*H)	(in)	13×19×25		
	Exterior	(mm)	770×660×810		
	Dimension(W*D*H)	(in)	30×26×32 830×710×970		
	Packing Dimension(W*D*H)	(in)	33x28x38.5		
	Container Load(20'/40'/40'H)	(11)	44/88/88		
	Remote Alarm		Y		
	High/Low Temperarture		Y		
	Hot Condenser		Y		
Functions	Power Failure		Y		
	High/Low Voltage		Y		
	Sensor Error		Y		
	Low Battery		Y		
High Ambient Temperarture			Y		
	Door Ajar		Y		
Accessories	Caster		Y		
	Foot		Y		
	Porthole		Y/1		
	Shelves/ Inner Doors		1/2		
	USB Interface		Y		
	5V Power Supply Port		Y		
	RS485 Port		Y		
Other	Certificate	CE	UL		



South Australia & NT Ph: (08) 8186 0523 rowesa@rowe.com.au **Queensland** Ph: (07) 3376 9411 roweqld@rowe.com.au Victoria & Tasmania Ph: (03) 9701 7077 rowevic@rowe.com.au New South Wales Ph: (02) 9603 1205 rowensw@rowe.com.au Western Australia Ph: (08) 9302 1911 rowewa@rowe.com.au



www.rowe.com.au