PRODUCT SPECIFICATIONS

Product	DW-86L578S				
Cabinet Type	Upright				
Climate Class	N				
Storage Capacity(L/Cu.Ft)	578/20.4				
Temperature Range(°C)	-40~-86				
Noise Level (dB(A))	53				
Net/Gross Weight(kg/lbs)	325/355				
Exterior Dimensions(W*D*H)	895*998*1980(mm) 35.2*39.3*78.0(in)				
Interior Dimensions(W*D*H)	620*716*1310(mm) 24.4*28.2*51.6(in)				
Refrigerant	HC				
Cooling Performance(°C)	-86				
Display	LED				
Power Supply(V/Hz)	208~230/50				
Power(W)	1400				
Power Consumption(kwh/day) Electrical Current(A)	12				
Building Supply Rating (A)	10				
Power Lead Length(m)	16				
Heat Rejection (BTU/day)	2.5				
	40947				
Ambient Temperature(°C)	10~32				
Cooling Type	Direct cooling				
Compressor Type/Brand/Number	Hermetic Reciprocating Type / Nidec/ 2				
Compressor Capacity(W)	1300+1300				
Evaporator Type	Copper Tube Evaporator				
Defrost Mode	Manual				
Controller Level	Тор				
Power Switch	16A				
Controller	Microprocessor				
Setpoint Security	Yes				
Controller Sensor	PT100				
Remote Alarm Terminals	Remote Alarm Port, RS485 (Optional)				
Adjustable High/Low Temp Alarms	Υ				
Insulation	VIP+CFC Free Foaming Agent				
Exterior Door Seal	Four Seal On The Outside Door Seal Strip				
Interior Door Seal	One Seal On The Interior Door Seal Strip				
Shelves/Capacity/Dims/Material	3 stainless steel adjustable shelves with dimension 602*706 mm(W*D), max capacity per shelf:40kg / 88.2lbs				
Caster	Y/4				
Exterior Material	Colour Coating Steel Plate				
Interior Material	Colour Coating Steel Plate				
Door Thickness (mm)	90				
Cabinet Thickness(mm) Inner Door	Four Solid Door				
Condenser Type	Fin Condenser				
Fan Brand	EBM				
Back Up Battery for Alarm Functions	Support high/low temperature, power failure, door open, sensor failure, high ambient temperature, hot condenser and low battery alarms				
Temperature Uniformity(°C)	±5				
Temperature Accuracy(°C)	1				
Cool Down Time (25°C ambient to -80°C) mins	180				
Warm Up Time (25°C ambient -80°C to -50°C) mins	280				
1 Min Door Open Recovery Time (ambient 25°C running temp -80°C)mins	30				
Certificate	CE				

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Haier Biomedical

Intelligent Protection of Life Science

DualCool ULT Freezer

Safer by Design

Haier Biomedical's

ultra low temperature freezers with intelligent

DualCool technology

if one compressor fails, the

at -80°C, ensuring sample

offer users the highest level of

protection for valuable samples;

second compressor is designed to

maintain the cabinet temperature





Maximum Sample Security

DualCool means Stay Cool. In the event of one compressor failure the second compressor ensures the cabinet continues to maintain -80°C, therefore not jeopardising sample integrity.



Maximum Energy Efficiency

Due to cabinet design and the use of hydrocarbon refrigerants, the DualCool 578S has an outstanding energy consumption figure of 12kWh/day



Fast Cabinet Pull Down

Takes only 3 hours to cool from +25°C ambient to -80°C and provides excellent recovery times after door openings.





Safer by Design

Haier Biomedical's ultra low temperature freezers with intelligent DualCool technology are designed to provide optimal cabinet reliability, longevity, efficiency and sample protection. This super efficient technology also improves the energy efficiency of our third generation ULT freezers and leads the way in terms of product innovation.

Intelligent DualCool Refrigeration System

Two independent refrigeration systems designed to ensure optimal reliability, longevity and efficiency Depending on the load demands and ambient conditions, one or both refrigeration systems will operate on demand, ensuring the samples are fully protected under the worst possible condition.



Reduced running costs

VIP thermal insulation designed to significantly reduce heat loss and reduce cabinet running costs.



purposes

World-leading Energy Saving Refrigeration Technology

The hydrocarbon refrigeration technology saves energy by 50%, significantly reducing the running costs of the freezer. Hydrocarbon refrigerant contains no fluorine or chlorine and has a global warming potential (GWP) value of just 3, meaning this refrigerant is a more environmentally friendly option compared to HFC refrigerants.



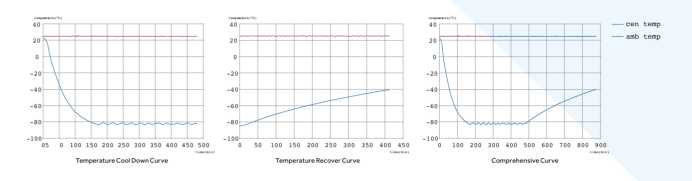


high ambient, clean filter and door ajar

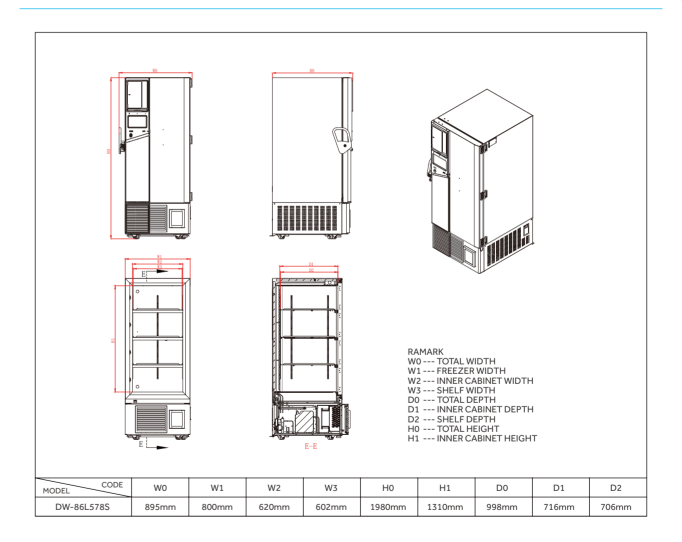
PRODUCT ADVANTAGES



TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT



PRODUCT DIMENSION DRAWING



Model	Voltage (V/Hz)			External Dimension (W * D * H mm)	Internal Dimension (W * D * H mm)	Effective Volume (L)	Net Weight / Gross Weight (Kg)	Shelf
DW-86L578S	208~230/50	1400	-86	895*998*1980	620*716*1310	578	325/355	3