Haier Biomedical Intelligent Protection of Life Science

-86°C ULT Freezer DW-86L579BP





Storage Capacity(L/Cu.Ft)		579/20.4			
Temperature Range(°C)		-40∼-86			
Noise (dB(A))		43.5			
Net/Gross Weight (kg)		325/355			
Exterior Dimension (W×D×H)	mm	895*998*1980			
Exterior Dimension (W^D^H)	in	35.4*39.3*78.0			
Interior Discounting (MuDul I)	mm	620*716*1310			
Interior Dimension (W×D×H)	in	24.4*28.2*51.6			

ENVIRONMENTAL & ELECTRICAL DATA

Electrical Power (V/HZ)	100~230/50/60
Power(W)	1100
Power Consumption(kW-hr/day)	7.5
Electrical Current (A)	6
Building Supply Rating (A)	16
Power Lead Length (m)	2.5
Heat Rejection (BTU/day)	25590
Ambient Temperature(°C)	10 - 32

REFRIGERATION CONFIGURATION

Refrigeration System Type	HC					
Compressor Type/Brand/Number	Hermetic Reciprocating Type / SECOP/ 2					
Compressor Capacity (W)	950+950					
Evaporator Type	Copper Tube Evaporator					
Defrost Method	Manual					
Refrigerant Charge/Flammable	R290 in 1st Stage / R170 in 2nd Stage/Flammable					



CONTROLLER/ELECTRICAL SYSTEM FEATURES

Controller Level	Тор
Power Switch	16A
Controller Type	Microprocessor
Setpoint Security	Υ
Controller Sensor	PT100
Remote Alarm Terminals	Remote Alarm Port,RS485
Adjustable High/Low Temp Alarms	Υ
Auto Voltage Safeguard	Υ

CONSTRUCTION

	\#P 0707					
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 596*657 mm(W*D), max capacity per shelf:80kg, $$ 176.5 lbs					
Casters	Y/4					
Exterior Material	Color Coating Steel Plate					
Interior Material	Color Coating Steel Plate					
Door Thickness (mm)	90					
Cabinet Thickness (mm)	90					
Inner Door	Four Solid Door					
Condenser Type	Fin condenser					
Fan Brand	SUNON					
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					

PERFORMANCE

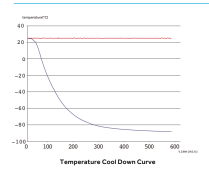
Temperature Uniformity (°C)	±3
Temperature Accuracy (°C)	0.1
Pull Down Time (25°C ambient to -80°C) mins	280
Warm Up Time (25°C ambient -80°C to -50°C) mins	280
1 Min Door Open Recovery Time (ambient 25°C,running temp -80°C,recover to -75°C after door opening)mins	40

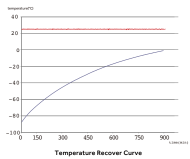
^{*}Out door and four inner door opening for 1 mins,no -load test condition

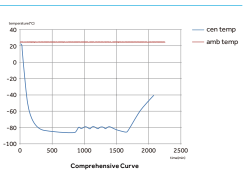
CERTIFICATE

CE,UL

TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT

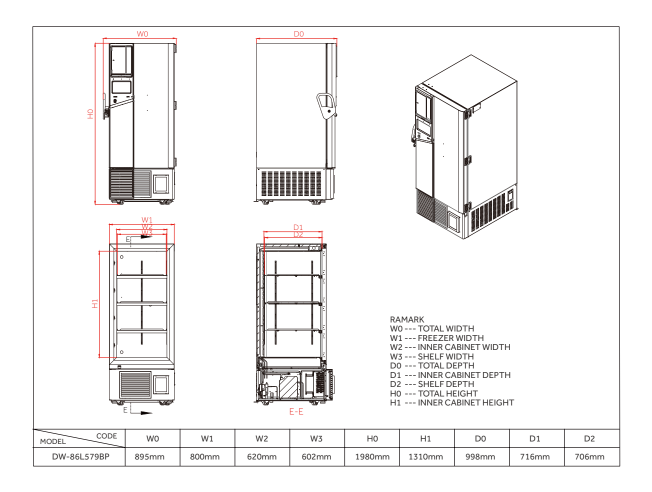








PRODUCT DIMENSION DRAWINGS







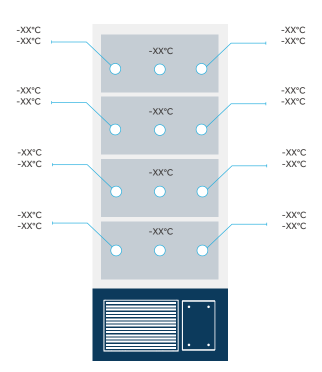


TYPICAL CABINET TEMPERATURE MAP

Top view of shelves

FRONT 1 2 9 8 6 10 7 14 13 11 15 12 19 18

Front view of shelves



°C	1	2	3	4	5	6	7	8	9	10
Max.	-78.5	-78.2	-77.9	-78.6	-79.5	-80.0	-80.1	-80.2	-80.2	-80.3
Min.	-80.4	-81.5	-80.2	-80.7	-81.5	-82.5	-81.3	-81.9	-83.0	-82.1
Avg.	-79.5	-79.9	-79.1	-79.7	-80.5	-81.3	-80.7	-81.1	-81.8	-81.2

°C	11	12	13	14	15	16	17	18	19	20
Max.	-81.3	-80.8	-81.0	-80.9	-81.1	-80.6	-79.8	-80.2	-80.1	-79.9
Min.	-82.9	-82.2	-83.0	-82.8	-82.6	-82.2	-81.6	-81.7	-82.7	-81.6
Avg.	-82.1	-81.5	-82.0	-81.9	-81.9	-81.4	-80.7	-81.0	-81.4	-80.8

^{*}Ambient temp. 25°C, setting temp. -80°C, cabinet stably running temp. -80°C



Qingdao Haier Biomedical Co.,Ltd.

Address:Brand Building,Haier Industrial Park,No.1 Haier Road,Qingdao,266101,P.R.China Tel:+86-0532-88937113 / 5955 Website:www.haiermedical.com

