# Haier Biomedical Intelligent Protection of Life Science

# -86°C ULT Freezer DW-86L828J







# 1145 mm



Cabinet temperature can reach -86°C with temp uniformity within 4°C

the heles

**Energy saving** 

consumption only 12 kWh/day

Slim design

small footprint

Easily fits through every standard lab door and takes a

VIP(Vacuum Insulation Panel) design with extra insulation cuts down on heat loss to cabinet by 25% and helps reduce energy consumption by more than 20%, power

## **Complementary products**





Chart

Cryo Boxes

# Specifications DW-86L828J

## **Technical Data**

Туре	-86°C ULT Freeer	
Cabinet Type	Upright	
Climate Class	Ν	
Cooling Type	Direct cooling	
Defrost Mode	Manual	
Refrigerant	НС	
Noise Lever (dB)	50	

### Performance

Cooling performance(°C)	-86
Temperature Range(°C)	-40~-86

## Control

Controller	Microprocessor
Display	LED

## **Electrical Data**

Power Supply(V/Hz)	220-240/50
Power(W)	1000
Electrical Current(A)	10

## Functions

High/Low Temperature	Υ
Remote Alarm	Υ
Hot Condenser	Υ
Power Failure	Υ
Sensor Error	Υ
Low Battery	Υ
High Ambient Temp	Υ
Door Ajar	Υ





## Accessories

Caster	Υ
Foot	Y
Test Hole	Y/2
Shelves/Inner Doors	3/4
Temperature Recorder	Optional
USB Interface	Υ
Rs232/485 Interface	Optional
CO2 Backup System	Optional
LN2 Backup System	Optional
Racks & Boxes	Optional

## Dimensions

Capacity(L/Cu.Ft)	828/29.2		
Net/Gross Weight(approx)	380/410(kg)	837.8/903.9(lbs)	
Interior Dimensions(W*D*H)	870*716*1310(mm)	34.3*28.2*51.6(in)	
Exterior Dimensions(W*D*H)	1145*980*1980(mm	) 45.1*38.6*78.0(in)	
Packing Dimensions(W*D*H)	1190*1045*2150(mr	n) 46.9*41.1*84.6(in)	
Container load (20'/40'/40'H)	8/20/	20	

# Accessories & consumables DW-86L828J

## Consumables

**Boxes** 

Model

Material

Dimension (W\*D\*H)

Racks		Part Code
Model	DCJ-55-A	DCJ-55-B
Q'ty/Layer		6
Dimension	138*685*293(mm)	140*685*293(mm)
(W*D*H)	5.4*27.0*11.5(in)	5.5*27.0*11.5(in)

HBB-200-PP

PP

Part Code

133\*133\*53.5(mm) 5.2\*5.2\*2.1(in)

HBB-281-PC

PC

HBB-200-C

PC

# Complementary products



# Q'ty/Rack 25 Total Q'ty Racks 24 Boxes 600 Vials 48600 60000

## CO<sub>2</sub> Backup System

T130

PP

Model	HBX-IC
Temperature range	-40°C to -70°C

## LN<sub>2</sub> Backup System

Model	HBX- II A
Temperature range	-90°C to -135°C

## **Chart Recorder**

Temperature range

+50°C to -115°C

## Others

Certificate

CE



# **PRODUCT BULLETIN #2**

Date: 26 June 2018

## Haier Biomedical Awarded Energy Star Rating for Energy Efficient ULT Freezers



ENERGY STAR<sup>®</sup> is the US government-backed symbol for energy efficiency, providing simple, credible, and unbiased information that consumers and businesses rely on to make well-informed decisions<sup>1</sup>, save money and protect the environment.

Three models within Haier Biomedical's energy efficient ULT portfolio, DW-86L578J, DW-86L728J and DW-86828J, have been independently tested and certified and the data is now available through the programme's online tool, <u>ENERGY STAR Portfolio Manager</u><sup>®</sup>. The portal can be used to view all the different models of Energy Star rated freezers and website users can compare models.



# Haier Biomedical Intelligent Protection of Life Science

## **Certificate of Conformance**

Three models within the J series range of ULT freezers were supplied to UL, a global leader in energy efficiency product testing and certification (<u>https://www.ul.com/)</u>, to undergo independent testing against the US ENERGY STAR<sup>\*</sup>: programme requirements for Laboratory Grade Refrigerators and Freezers, Version 1.1.

		rmance
Energy Effici	ency Certification	
UL conducted an independent ev	aluation on behalf of:	Energy Energy
	ABORATORY PRODUCTS CO L COMIC TECHNOLOGY DEVELOPMENT ZONE	TD Energy Verified
for the following products: Ultra-Low Temperature Freezer	This product meets all of the necessary qualifications pursuant to:	Certification Date N/A
Brand: Haier Model: DW-86L578J(220V)	ENERGY STAR*: Program Requirements For Laboratory Grade Refrigerators and Freezers. Version 1.1	Certification Revision Date
DW-86L578J DW-86L728J(220V)		Issued by 4788340143 (PN6782)
DW-86L828J(220V)		UL Product Number

20-01 TALK Vestor 5, This is to anoth free register of the Control Producting Data does have been been producting to 1, to the Rescaled Johnson on this workshow with the 1, this is before a set of the Three & Controls Control Producting Data is the antiference of the target of the 1, the Producting Data is the target of the Control Pr

#### **Energy Data Comparisons:**

The Energy Manager Portfolio shows a comparison of the data between Haier, Panasonic, Eppendorf and others. The example below is a screenshot (taken on 26/06/18) comparing Thermo, Eppendorf and Haier models.

afone UK 4G	12 energy	:16 /star.gov	7 8
back to results			
	Thermo Fisher - TSX50086A - TSX50086A TSX50086A	Eppendorf - CryoCube - CryoCube CryoCube F740HI	Haier - DW- 86L728J(220V) - DW- 86L728J(220V) DW-86L728J(220V)
ENERGY STAR Partner®:	Thermo Fisher Scientific LLC	Eppendorf North America	HAIER MEDICAL & LABORATORY PRODUCTS CO LTD
Product Type :	Ultra-Low Temperature Freezer	Ultra-Low Temperature Freezer	Ultra-Low Temperature Freezer
Total Volume (cubic feet)®:	23.84	26.1	25.32
Ultra-Low Temperature Freezer Energy Consumption (kWh/day/cu-ft)®:	0.45	0.47	0.42
Peak Temperature Variance (°C)®:	22.93	20.41	21.18
Product Form Factor :	Upright	Upright	Upright
Total Number of Doors 10:	1	1	1
Number of glass doors®:	0	0	0
Number of solid doors®:	1	1	1
Door Opening Orientation 🔁 :	Swinging,Right	Swinging,Right	Swinging,Right
Number of Drawers or Shelves®:	3	2	4
Number of Internal Ports and/or Access Holes®:	2	2	2

To view all ULT freezers rated within the Energy Star Programme paste the following link into your browser. https://www.energystar.gov/productfinder/product/certified-lab-grade-

refrigeration/results?scrollTo=432&search text=&lab grade refrigerators and freezers product type filter=Ultra-

Low+Temperature+Freezer&brand name isopen=&markets filter=United+States&zip code filter=&product types=Select+a+Product+Category&s ort by=calculated daily energy consumption kwh day cu ft&sort direction=asc&currentZipCode=&page number=0&lastpage=0



## Energy Data Independently Tested and ENERGY STAR<sup>®</sup>Certified

	Model Number	
DW-86L578J	DW-86L728J	DW-86L828J
Total Volume (cubic feet/litres)		
20.55/578	25.32/728	28.75/828
Energy consumption(kwh/day/cu-ft)		
0.37	0.42	0.38

ENERGY STAR<sup>®</sup> is the US government-backed symbol for energy efficiency, providing simple, credible, and unbiased information that consumers and businesses rely on to make well-informed decisions<sup>\*</sup>, save money and protect the environment.





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.