# Haier

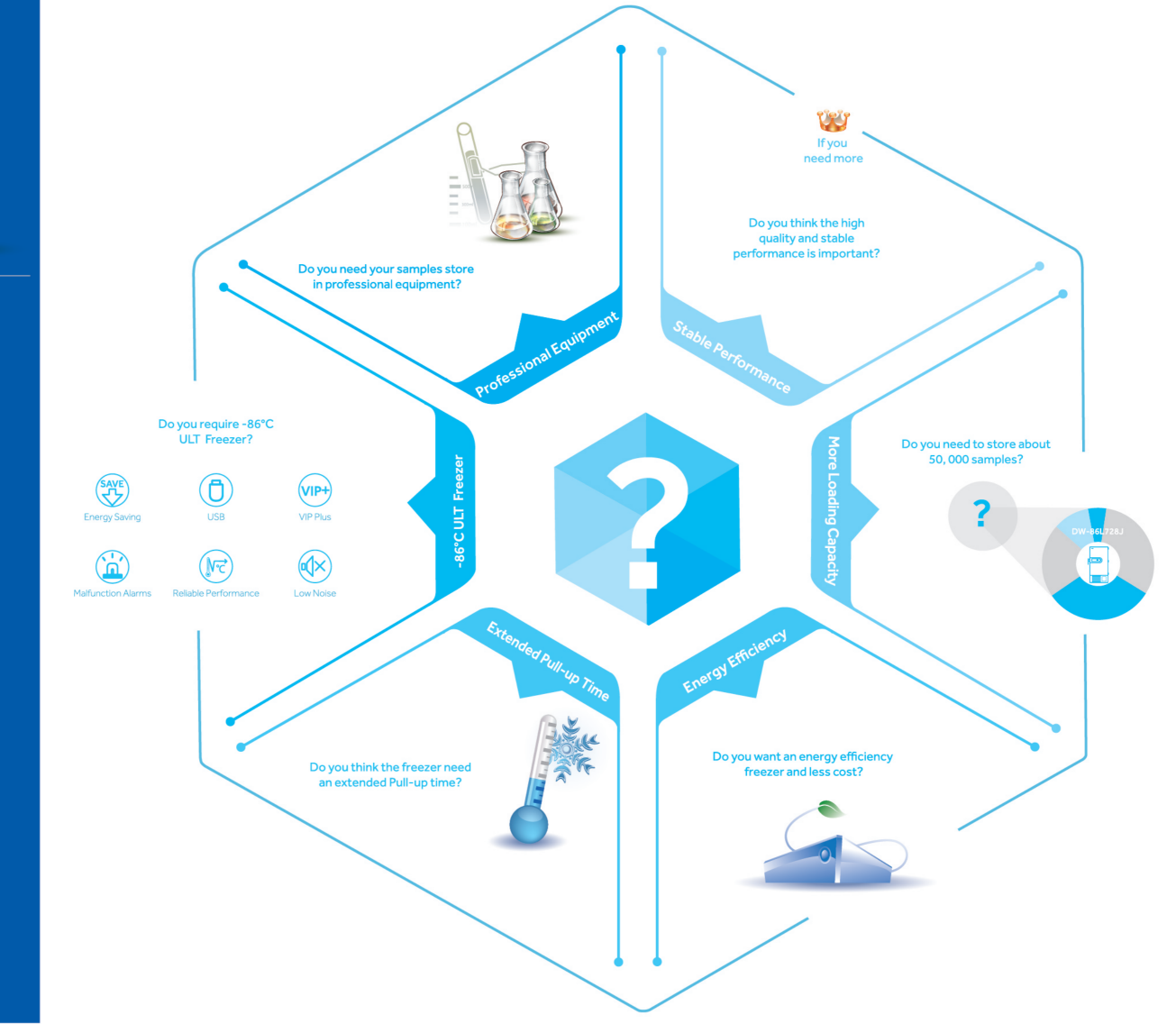


# World Leading Energy-efficient

-86°C ULT Freezer











#### 4 Individual Removable Foam Inner Doors

- 4 individual inner doors can be opened independently to minimize frost buildup inside the chamber.
- Unique door seal design for the minimum loss of cold temperature during a door opening.
- Compatibility with existing racking system from competitors.
- Stainless Steel handle to ensure the door open conveniently even in the case of frost.



#### **Excellent Doors Seals**

5 gasket seal, 4 seals for out door, 1 seal for inner door which provides maximum protection against thermal intrusion.



Microprocessor Control Panel and Digital Display



#### Pressure Equalization Port

- Heated port with spring-assisted mechanism to prevent icing on the vent.
- Allows the freezer door to be opened shortly after adding samples.
- Located on the main door for easy cleaning.



#### Sample ports

 Two sample ports on back for temperature monitoring conveniently.

### High Efficiency Refrigeration Components

- Industrial grade hermetically sealed compressors, ultra low noise under cascade cooling system.
- High efficiency coalescent oil separator ensures no oil entering.
- Energy efficient fan design ,with 5 years life to ensure the cooling effect.
- Unique CH refrigeration system is optimized to provide maximum efficiency in even the most extreme ambient conditions.



DW-86L728J

#### Circular-chart Recorder (Optional)

- Front-mounted.
- For independent temperature monitoring.
- Provides permanent record of thermal performance.



## Salvum ULT Freezer

Haier's next generation ULT freezer DW-86L728J is particularly designed for energy savings. It consumes the least amount of energy for the class of large ULT freezers. This new model uses environmentally safe hydrocarbon refrigerants and high efficiency fan motors to maximize the cooling ability of the system and reduce energy consumption. While providing sample safety, the new freezer design makes energy savings possible for laboratories.

#### **Advantages**

- ➤ World leading energy-efficient, 10.5\*kwh/day
- > Hrdrocarbon refrigeration system
- > Reliable sample protection
- > Excellent insulation performance
- > Malfunction alarms

\*{ Data is validated by National Center Of Safety Quality Supervision And Testing For Electronic & Electrical Products)

	Technical Requirement	Test Result
Power Consumption	≤115%	99.3% Rated Value 10.5kWh/24h Measured value 10.4296 kWh/24h

## Safety

- > Excellent temperature uniformity for an exacting sample storage requirement
- > High efficiency and reliability cooling fans ensure energy savings and long term storage safety



## Superior

- Special V.I.P (Vacuum Insulation Panel) design with extra insulation factor cuts down heat loss to cabinet by 25%
- ➤ High efficiency hrdrocarbon refrigerant based refrigeration system increases the efficiency by 45% than previous model
- > Four individual insulated inner door to keep the cold air inside
- Pressure equalization port provides superior air flow making it possible to drastically reduce the stress on the freezer
- > Low noise: 50dB(A) (reference data)

## Alarms (visual and audible)

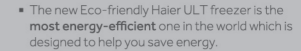
- Adjustable High/Low temperature alarm
- > Sensor error
- Low battery
- Door ajar
- Power failure
- Probe failure
- > Hot condenser
- High ambient
- > Remote alarm contact

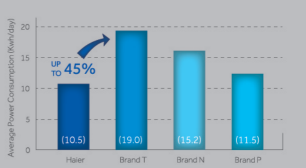
## **Global Most Energy Efficiency**

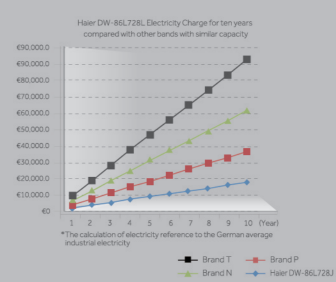
#### ▼ Electricity charge of a 700-liter ULT Freezer

Model	Power Consumption (Kwh/h)	Ambient Temperature	Electricity Charge (1year)	Electricity Charge (5year)	Electricity Charge (10year)
DW-86L728J	10.5*	25°C	€1,724.6	€8,623.1	€17,246.3
Brand P	11.5	22-26°C	€1,888.9	€9,444.4	€18,888.8
Brand N	15.2	23°C	€2,496.6	€12,483.0	€24,966.0
Brand T	19.0	25℃	€3,120.8	€15,603.8	€31,207.5

Notes: "Typical data - Individual units may vary and power consumption will depend on loading and operating conditions. Freezer set-point -80°C, ambient temperature 25°C, unloaded, 220-240V 50Hz power supply





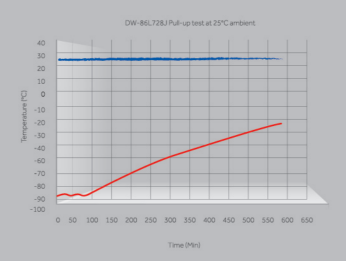


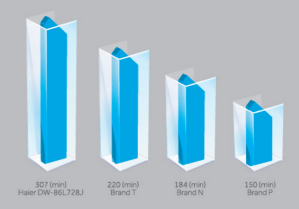
## € Less Cost

- ➤ Compared with Brand P, Haier DW-86L728J will help you to save €1,642.5 electricity charge in 10 years
- ➤ Compared with Brand N, Haier DW-86L728J will help you to save €7,719.7 electricity charge 10 years
- ➤ Compared with Brand T, Haier DW-86L728J will help you to save €13,961.2 electricity charge 10 years

## Extended Pull-up Time During A Power Failure

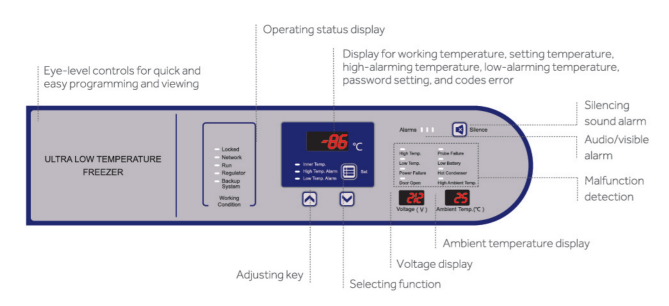
- Pull-up time measures the time taken for temperature to rise up (from -80°C to -50°C) at 25°C ambient when the power is interrupted
- Haier has the best pull-up time among the ULT freezers compared with competitors' largest volume product





08

07



#### Specification

	Model	DW-86L728J	DW-86L578J
	Cabinet Type	Upright	Upright
Technical Data	Climate Class	N	N
	Cooling Type	Direct cooling	Direct cooling
	Defrost Mode	Manual	Manual
	Refrigerant	HC	HC
	Noise	50dB(A)	50dB(A)
Df	Cooling performance	-86°C	-86°C
Performance	Temp Range	-40~-86°C	-40~-86°C
Cantual	Controller	Microprocessor	Microprocessor
Control	Display	LED	LED
	Power Supply	220~240V/50Hz	220~240V/50Hz
Electrical	Power	1000W	950W
Data	Electrical Current	10A	9A
	Capacity	728/25.7(L/Cu.Ft)	578/20.4 (L/Cu.Ft)
	Net/Gross Weight	311/333(kg)	300/330 (kg)
	(approx)	685.6/734.1(lbs)	661.4/727.5 (lbs)
	Interior	766*716*1310(mm)	620*716*1310 (mm)
	Dimension (W*D*H)	27.0*28.2*51.6(in)	24.4*28.2*51.6 (in)
Dimensions	Exterior	1041*980*1980(mm)	900*980*1980 (mm)
	Dimension (W*D*H)	36.7*38.6*78.0(in)	35.4*38.6*78.0 (in)
	Packing		0.50*1.000*01.70 ( )
_	Dimension	1078*1034*2130(mm)	969*1082*2130 (mm)
	(W*D*H)	42.4*40.7*83.9(in)	38.1*42.6*83.9 (in)
	Container load (20'/40'/40'H)	10/22/22	12/24/24
	High/Low Temp	Y	Y
	Hot Condenser	Y	Y
	Power Failure	Y	Υ
Functions	Remote Alarm Contact	Υ	Y
Functions	Sensor Error	Y	Υ
	Low Battery	Υ	Y
	High Ambient Temp	Υ	Υ
	Door Ajar	Y	Y
	Caster	Y	Υ
	Foot	Y	Y
Accessories	Test Hole	Y,2	Y,2
	Shelves/Inner doors	3/4	3/4
	USB Interface	Υ	Υ
	Temp Recorder	Optional	Optional
	Rs232/485 Interface	Optional	Optional
	CO2 Backup System	Optional	Optional
	LN2 Backup System	Optional	Optional
Others	Certificate	CE	CE

## **Features and Benefits**



Features	Advantages	Benefits
Refrigeration system	Balanced, optimized refrigeration system for faster pull-down speed and tighter temperature uniformity. Approximately 15% lower discharge temperature.	Safeguard stored samples. Increased reliability. Reduced heat output to environment, less demand on AC system.
Microprocessor control	Keyboard style data entry. Digital display. Automatic lockout feature on control to prevent unintended operation.	Ease of operation, safer, and more accurate.
Self-diagnostics	Control system can automatically determine areas that might suggest a system malfunction. Provides a quick and convenient method for maintenance.	Speedy resolution of issues related to freezer system for a better protection of samples.
Real-time display of ambient temperature and line voltage	Instant environmental information and power information for users.	Direct information for users to perform and schedule preventive maintenance (PM) activities.
Programmable delay in restart of units after power outage	Avoid power surge or line sagging when units are attempting to restart after a power outage or generator switchover.	System can bypass harmful transient period to decrease the probability of component damage due to unstable power supply.
On-demand operation of cooling fans	Automatic adjust run time of fans based on ambient demand. Extends fan motor life. Stabilize operating pressures.	Consumes less power and emits lower noise.
Extremely low sound system	Specialized design with sound reduction features and system.	Approximately 10 dB quieter than typical competitor units. Better suited for applications in laboratory.
Automatic voltage compensation system	Automatically detects changes in line voltage and adjusts to provide an optimal range of operation for system.	Additional reliability of compressor with intelligent voltage handling system while typical competitor systems only buck or boost voltages.
Protection shield for power switch	Ease of access with proper protection. Improved aesthetics.	Alarm connections easily accessible.
Overcurrent protection	Provide alarm signals when there is a severe voltage condition or electrical malfunctions.	Provide safety to operators and samples.
Enforced shelves	Double re-enforcement channels to support a heavier load.	Stores large mass and oddly shaped products.
Double silicone-sealed inner doors	Individual inner doors with foamed insulation and double-sealed gaskets.	Lessens temperature impact to other compartments. Provides additional safety for samples. Reduces energy consumption by about 30% compared to similar freezers.
Extended display with backup battery	High capacity battery can sustain display and alarm function for about 72 hours when there is a power outage.	Continuously monitor the freezer temperature even when there is a loss of AC power. Provides temperature information of stored samples.
Network	NC/NO contact points for remote alarm system, RS232 and RS485 systems.	Can be connected with PC for remote monitoring.
Can be supported with backup cooling systems	Independent backup cooling system.	Auto activation of backup system when there is a loss of main cooling system. Provides a better and timely protection of samples.
Temperature recorder	Equipped with temperature recorder as a standard feature.	Reliably tracks temperature.
Lock for external door	Padlock compatible.	Product safety.

09