**Haier** Biomedical

Intelligent Protection of Life Science

SmartFrequency Conversion







## **Intelligent Frequency Conversion Technology**

Salvum

DW-86L829BP-T

Two frequency conversion compressors, designed with adaptive control, follow user patterns and adjust the refrigeration system, substantially reducing energy without compromising performance.



## **Maximum Energy Efficiency**

Due to our SmartFrequency refrigeration technology, innovative cabinet design and the use of hydrocarbon refrigerants, this range of freezers have the lowest energy consumption figures to date at just 8.2kWh/day.



that provides users with a world-leading energy efficient freezer.



### **Precise Temperature Control**

The innovative control algorithm balances the effects of temperature loss with the unique frequency conversion refrigeration system, ensuring the cabinet temperature stability of ±3°C.

### **Smarter by Design**

The SmartFrequency Conversion range of ultra low temperature freezers have been designed and developed at the Haier Biomedical R&D Institute and is certified by one of the word's leading energy conservation and environmental protection organisations.



## Frequency Conversion Adaptive Technology

Unlike standard, single speed compressors that cycle on and off, our frequency conversion compressor runs at variable speeds to adjust cooling performance to the conditions inside and outside of the freezer. It allows the freezer to adjust to factors such as start-up and door openings when a higher compressor speed is needed. When conditions are normal or stable, the drive runs at a lower speed while still protecting the samples.



## 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.



#### **Minimal Noise Output**

Adaptive control technology controls fans and compressors to reduce noise levels to an exceptional 43.5dB.

#### **PRODUCT ADVANTAGES**



#### **USB** Interface

Enables users to download historical temperature data for compliance/auditing purposes

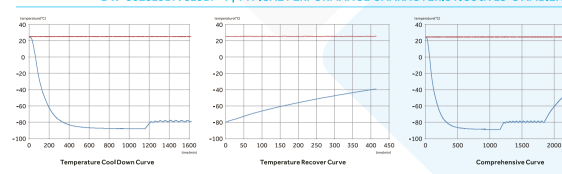
#### Multilevel Alarms

Alarming functions that include hi and low temperature, sensor error, power failure, high ambient, clean filter and door ajar

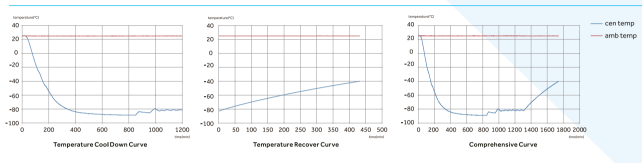
#### DW-86L829BP/829BP-T TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT

– cen temp – amb temp

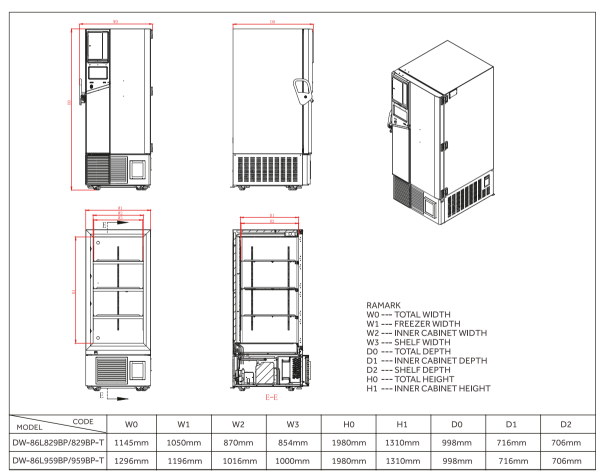
2500



#### DW-86L959BP/959BP-T TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT



#### **PRODUCT DIMENSION DRAWING**



Model	Voltage (V/Hz)		Inner Cabinet Temperature(°C)	External Dimension (W * D * H mm)			Net Weight / Gross Weight (Kg)	Shelf
DW-86L829BP/829BP-T	208~230/50/60	1100	-86	1145*998*1980	870*716*1310	829	380/415	3
DW-86L959BP/959BP-T	208~230/50/60	1300	<b>-</b> 86	1296*998*1980	1016*716*1310	959	450/485	3



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.