



DW-30L698





**Superior Temperature Uniformity** 



High-efficiency and Energy-saving Compressor and system



**Green and Environmental Friendly** 



Compact Footprint with Large Capacity

# **Scope of Application:**

Ideal for utilization in blood banks, hospitals, disease control centers, research institutes, as well as the electronic and chemical industries. Specifically designed for the cryopreservation of plasma, biologics, and other related products.





















# **Product Advantages**



### Superior Temperature Uniformity

The temperature uniformity is ±3° C with the setting temperature of -30°C



# High-efficiency and Energy-saving Compressor and System

High-efficiency hydrocarbon compressor, optimized refrigeration system and low power consumption



### Green and Environmental Friendly

Hydrocarbon refrigerant, energy saving and environmental protection, built with LBA foam insulation, complies with European RoHS requirements



#### Multiple Alarm Functions

High/Low temperature/door ajar/power failure/sensor error/high ambient temperature alarm and also equipped with remote alarm interface, alarm mode is sound and flash



### Microprocessor Controller

Microprocessor control, with temperature display precision at 0.1°C. Internal temperature is adjustable from -10°C to -30°C with 1°C control accuracy



#### Compact Footprint

Combine a small footprint with large storage capacity to provide flexible, reliable and convenient sample storage



# **Optimal Design**



#### New Generation Appearance

A redesigned control panel features a revamped layout and updated icons, significantly improving user experience



# **Porthole**

Two portholes as standard, allows for independent testing of cabinet temperature



### Low Noise Design

Noise-reduction features and structure noise reduction design



# Adjustable Storage Shelf Height

Built-in evaporator design, and the shelf height can be adjusted according to the size of the stored articles, so as to ensure the efficient use of large space in the cabinet



#### Safe and Secure

Upgraded handle design for one-handed use, with a lockable feature for added security. Can also be paired with a padlock for multi-user convenience



## Configuration

Standard: 5 coated steel wired shelves, remote alarm interface. USB (115V60Hz)

Optional: stainless steel shelves, blood basket, drawer, temperature recorder, RS485, US (220V50Hz)



# **Product Parts**

Newly designed control panel with rearranged layout and icons greatly enhances usability

4 universal casters and 2 levelling feet allows for easy movement and locks safely into place



5 adjustable shelves, optional stainless steel shelf, drawers for optional

Improved handle design for one-handed operation. Lockable handle with mechanical lock, and also can be equipped with padlock, convenient for multiple users

3 inner door design prevents rapid loss of cold when opening Ithe door, saving energy and ensuring smaller temperature fluctuations in the freezer

# **Product Dimensions**







Model		DW-30L698		
Cabinet Type		Upright		
Climate Class		SNN		
Cooling Type		Direct Cooling		
Defrost Mode		Manual		
Refrigerant		HC		
Sound Level ((dB(A))		41	43	
Performance  Cooling Performance (°C)  Temperature Range (°C)		-31	-30	
		-10~-30		
Controller Display		Microprocessor		
		LED		
Power Supply (V/Hz)  Electrical Data Power (W)		220~240/50	115/60	
		400	500	
Electrical Current (A)		3.1	5	
Capacity(L/Cu.Ft)		698/24.7		
Net/Gross Weight (approx)	(ka)	180/225		
	-	396.8/496		
Interior Dimension (W*D*H)			640*755*1458	
		25.2*29.7*57.4		
Exterior Dimension (W*D*H)			874*930*1984	
	<u> </u>	34.4*36.	34.4*36.6*78.1	
		950*1060*2110		
Packing Dimension (W*D*H)		37.4*41.	37.4*41.7*83.0	
Container Load (20'/40'/40'H)		10/22/22		
High/Low Temperature  Remote Alarm		Υ		
		Υ		
Power Failure		Y		
Sensor Error		Υ	Υ	
Low Battery		Υ		
High Ambient Temperature		Υ		
Door Ajar		Υ		
Castor		Υ		
Foot		Υ		
Porthole		Υ		
Drawers/Inner Doors		-/3		
USB Interface		Optional	Υ	
RS485		Optional		
NFC		N		
Temperature Recorder Shelves		Optional		
		5		
Certification		CE	UL, ENERGY STAR	
	Cabinet Type Climate Class Cooling Type Defrost Mode Refrigerant Sound Level ((dB(A)) Cooling Performance (*C') Temperature Range (*C') Controller Display Power Supply (V/Hz) Power (W) Electrical Current (A) Capacity(L/Cu.Ft) Net/Gross Weight (approx) Interior Dimension (W*D*H)  Exterior Dimension (W*D*H)  Container Load (20'/40'/40'H) High/Low Temperature Remote Alarm Power Failure Sensor Error Low Battery High Ambient Temperature Door Ajar Castor Foot Porthole Drawers/Inner Doors USB Interface RS485 NFC Temperature Recorder Shelves	Cabinet Type Climate Class Cooling Type Defrost Mode Refrigerant Sound Level ((dB(A)) Cooling Performance (*C) Temperature Range (*C) Controller Display Power Supply (V/Hz) Power (W) Electrical Current (A) Capacity(L/Cu.Ft)  Net/Gross Weight (approx)  Interior Dimension (W*D*H)  Exterior Dimension (W*D*H)  (in) Packing Dimension (W*D*H)  High/Low Temperature Remote Alarm Power Failure Sensor Error Low Battery High Ambient Temperature Door Ajar Castor Foot Porthole Drawers/Inner Doors USB Interface RS485 NFC Temperature Recorder Shelves	Cabinet Type         Uprice Climate Class         SN           Cooling Type         Direct Class         SN           Cooling Type         Direct Class         SN           Cooling Type         Direct Class         Man           Refrigerant         Hot         Hot           Sound Level ((dB(A))         41         41           Cooling Performance (C)         -3         -3           Temperature Range (C)         -10-         Microproce           Controller         Microproce         Microproce           Display         LE         LE           Power Supply (V/Hz)         220-240/50         A00           Electrical Current (A)         3.1         LE           Capacity(L/Cu.Ft)         698/3         180/40           Net/Gross Weight (approx)         (kg)         180/40           (lbs)         396.8         180/40           Interior Dimension (W*D*H)         (mm)         640*75           Exterior Dimension (W*D*H)         (mm)         874*95           Exterior Dimension (W*D*H)         (mm)         950*106           Packing Dimension (W*D*H)         (mm)         950*106           Packing Dimension (W*D*H)         (mm)         950*106	