

Reliability and Key Features

- Chemically stable, CFC-free, commercially available and environmently safe refrigerant
- High density foam insulation for rigidity and stable storage temperature
- Microprocessor control, digital display, adjustable temperature range: -10°C--25°C
- LED digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 187~242 V/AC

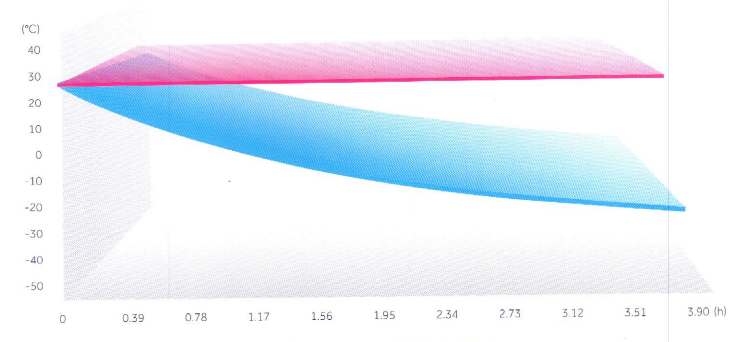
Safety

- Multiple malfunction alarms including high/low temperature, sensor error
- · Two types of alarm indications: audible buzzing and visible flashing light
- Ergonomic Design
- · Door lock for storage safety
- Storage drawer

DW-25L300 The -25°C deep freezer offers a large capacity storage space .

Integrated design of cold shelf and evaporator provides additional refrigeration efficiency.

This product is designed to store vaccines, blood plasma, and many other biological materials. Installations can be found in research institutions and clinical sites in life science, electronic testing and medical markets.



Pull down test at 25°C ambient

Electrical Data	Power Supply(V/HZ)	220/50	
	Power(W)	90	
	Electrical Current(A)	0.7	0028855000
Dimensions	Capacity(L)	300	
	Net/Gross Weight (approx)	88/93Kg	
	Interior Dimensions (W*D*H)	480*465*1430(mm) 18.9*18.3*56.3(in)	
	Exterior Dimensions (W*D*H)	657*685*1665(mm) 25.87*26.97*65.55(in)	
	Packing Dimensions (W*D*H)	732*745*1756(mm) 28.82*29.33*69.13(in)	22-20/1982000
	Drawer quantity (pcs)	7	
	Container load (20'/40'/40'H)	24/48/48	





