Specifications

Мс		DW-30L818			
Technical Data	Cabinet Type		Upright		
	Climate Class		4		
	Cooling Type		Direct cooling		
	Defrost Mode		Manual		
	Refrigerant		HC		
	Noise((dB(A))		37(220V/50Hz)		
Performance	Cooling Performance (°C)		-30		
	Temp Range(°C)		-10~-30 C		
Control	Controller		Microprocessor		
	Display		LED		
Electrical Data	Power Supply(V/HZ)		100~240/50/60		
	Power(W)		470W(220V/50Hz)		
	Electrical Current(A)		2.5A(220V/50Hz)		
	Capacity(L/Cu.Ft)		818L		
Dimensions	Net/Gross	(kg)	210/240		
	Weight(approx)	(lbs)	463/529.1		
	Interior	(mm)	750×755×1460		
Differisions	Dimension(W*D*H)	(in)	29.5*29.7*57.5		
	Exterior	(mm)	988x950x1979		
	Dimension(W*D*H)	(in)	38.9*37.4*77.9		
	Remote Alarm		Y		
	High/Low Temp		Y		
	Hot Condenser		/		
Functions	Power Failure		Y		
· discions	High/Low Voltage		/		
	Sensor Error		Y		
	Low Battery		Y		
	High Ambient Temp		Υ		
	Door Ajar		Y		
	Caster		Y		
	Foot		Y		
	Test Hole		Y (2)		
	Shelves/ Inner Doors		5/3(Optional)		
Accessories	USB Interface		Optional		
	5V Power Supply Port		Optional		
	Temp Recorder		Optional		
	RS485 Port		Y		
	CO2 Backup System		/		
	LN2 Backup System		/		
Other	CE		CE		







Intelligent Protection of Life Science



-30°C Biomedical Freezer

Large Capacity and Innovative Design



Blood banks, hospitals, disease control centers, research institutes, electronic, chemical and other industries, cryopreservation of plasma, biologics and other products, and cold tests for components and materials.



Energy saving with variable speed inverter technology
Optimized refrigeration system with a high efficiency



Excellent temperature uniformity in a large storage space eatures built-in evaporator, large storage space, and adjustable shelf, providing faster temperature pulldown and a



w noise

Sound attenuation design to reduce the sound level to 37 dba at 220 V/50



nvironment Friendly

• Urethane foam insulation complies with European ROHS regulation.

DW-30L818







Microprocessor control system

- Microprocessor-based temperature control. Large LCD displays cabinet temperature with 0.1 C resolutions. The temperature range is -10°C to -30°C.
- Cabinet temperature, ambient temperature and voltage are shown on the panel.
- Alarm conditions include high and low temperature, sensor error, power failure, and low battery, door ajar and high ambient.
- Alarm modes are audible and flashing lights. Remote alarm terminals are available.
- Battery supports display and alarm system for forty eight hours after power outage.
- RS485
- Optional features are IoT module, USB port, and swipe card functions.



Insulation

- 70 mm thick insulation.
- Optional inner doors for better thermal efficiency.



Porthole

 $\label{two-standard-portholes} Two \ standard \ portholes \ allow \ ease \ of \ temperature \ testing.$



Security lock

Padlock is standard. Magnetic lock is optional. Both provide security and independency.



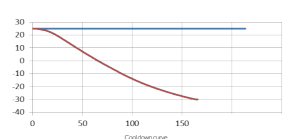
Temperature Recorder

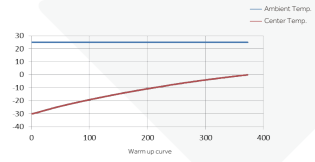
Optional temperature recorder for temperature recording and preservation.

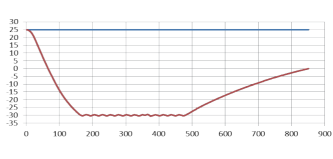




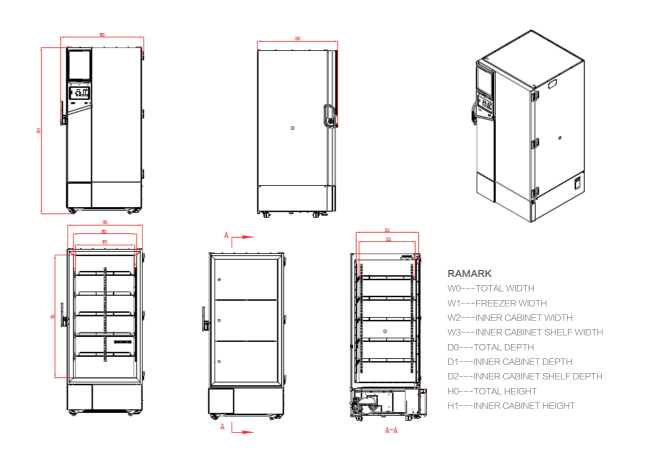
Typical performance characteristics in 25 °C ambient:DW-30L818







Comprehensive curve



MODEL	wo	W1	W2	W3	D0	D1	D2	HO	H1
DW-30L818	988m	890mm	750mm	698mm	950m	744mm	671mm	1979mm	1460mm

Brightside Scientific Pty Ltd Unit 2/8 Teamster Close, Tuggerah NSW 2259 T: 1300 978 820 W: brightsidescientific.com.au