

Cascade cooling system



Cascade system ULT freezer that consists of two stages cascade cooling technology with absolute hydrocarbon refrigerant, which are R290 and R170 as natural gas. The inverter compressors programmed to help energy savings under long period preservation or provide fast temperature recovery while frequently door open to maintain specimens liveness.



8.85



Energy consumotion

Pulling down to -80°C

Temp. recovery after door opened for 1 min

Features

DW-HL858S



Cascade system
Two stages cascade system



Touch screen 10"LCD touch screen



Hydrocarbon refrigerant Environment-friendly natural gas



Inverter technology
Two inverter compressors



Vaccum insulation
VIP insulation foaming



Alarms system 10 kinds of alarm functions

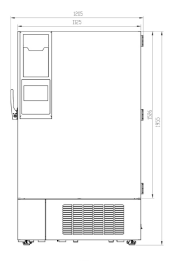
Structure

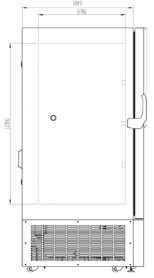


 $^{^*}$ Typical freezer data based on internal testing with freezer set point at -80°C and ambient temperature at 25°C.

Dimensions

Specification





-86°C Ultra-low Temperature Freezer	
Model	DW-HL858S
Capacity	858L/30.3Cu.Ft.
Internal size (W*D*H) mm/inch	877*696*1378/34.52*27.4*54.25
External size (W*D*H) mm/inch	1217*1025*1994/47.91*40.35*78.5
Package size (W*D*H) mm/inch	1330*1155*2176/52.36*45.47*85.67
NW(kgs)	390/431
Performance	
Temperature range	-40∼-86°C
Ambient temperature	16-32°C
Cooling performance	-86°C
Climate class	N
Controller	Microprocessor
Display	10" HD Intelligent touch screen
Refrigeration	
Compressors	2pcs
Cooling method	Direct cooling
Defrost mode	Manual
Refrigerants	High stage: R290, Low stage: R170
Insulation thickness(mm)	130
Construction	
Construction External material	Cold rolled steel sheet
	Cold rolled steel sheet Stainless steel
External material	
External material Inner material	Stainless steel
External material Inner material Shelves	Stainless steel 3(stainless steel)
External material Inner material Shelves Access test port Casters	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet)
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485
External material Inner material Shelves Access test port Casters Data Logging/ Interval /Recording time Interface Backup battery	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature Electrical	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection failure
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature Electrical	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection failure Sensor failure, Main board communication error,
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature Electrical System	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection failure Sensor failure, Main board communication error,
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature Electrical System Accessories	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection failure Sensor failure, Main board communication error, Condenser overheating alarm, Door ajar
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature Electrical System Accessories Freezer Rack Model	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection failure Sensor failure, Main board communication error, Condenser overheating alarm, Door ajar ZKL304-552B-CT, ZKL304-652B-CT
External material Inner material Shelves Access test port Casters Data Logging/ Interval / Recording time Interface Backup battery Alarms Temperature Electrical System Accessories Freezer Rack Model Freezer Rack/Box (Quantity)	Stainless steel 3(stainless steel) 3pcs. Ø 25 mm 4+(2 balancing feet) USB/Record every 5 minutes / 10 years Remote alarm contact, RS485 Yes High/Low temperature, High ambient temperature Power failure, Low battery, Battery power detection failure Sensor failure, Main board communication error, Condenser overheating alarm, Door ajar ZKL304-552B-CT, ZKL304-652B-CT

Options

Cascade models support following optional features:

- Modbus protocol for data transfer
- Card access or finger print access
- O Comform to 21 CFR 11 regulation
- O CO2 back up system

- Inkless temperature chart recorder
- O Racks & Boxes & Tubes

- +86 55164317378
- www.melingbiomedical.com
- overseas.marketing@zkmeiling.com
- No.1862 Zishi Road, Hefei, Anhui, 230601, China

