Dual cooling system

-86°C ULT freezer



M-Twindrive -86°C Ultra Low Temperature Freezer built up by two independent refrigeration systems and the Dual Cooling System offers the highest level of protection, if one system unexpectedly fails the other can maintain the freezer around the -75°C. Valuable and irreplaceable samples can always be securely stored with the highest confidence even if the compressor fails.



Recovery time after

1 minute door open



Pulling down to -80°C



Daily consumption

Features

HARRIS Series T-780



M-Twin Drive
Two high-efficiency
refrigeration systems



Touch screen
10"LCD touch screen



User friendly Ergonomic handle



Inverter technology
Two inverter compressors

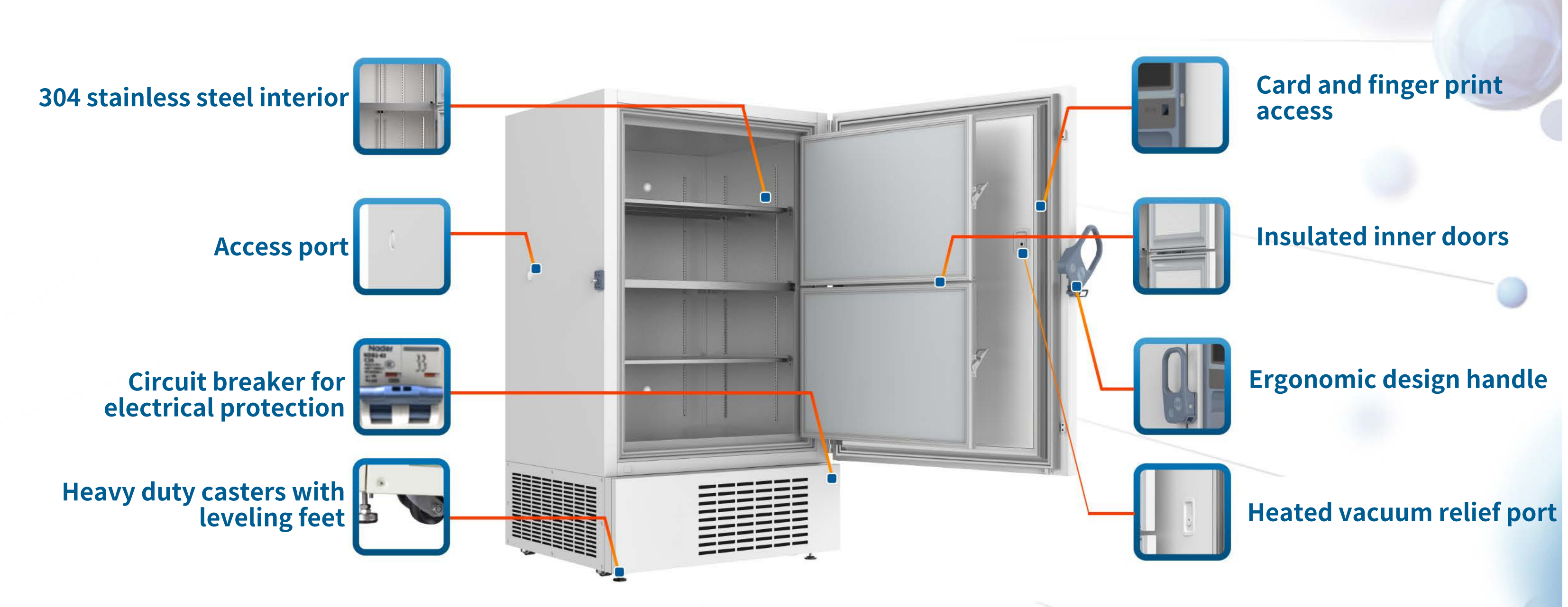


Vaccum insulation
VIP insulation foaming



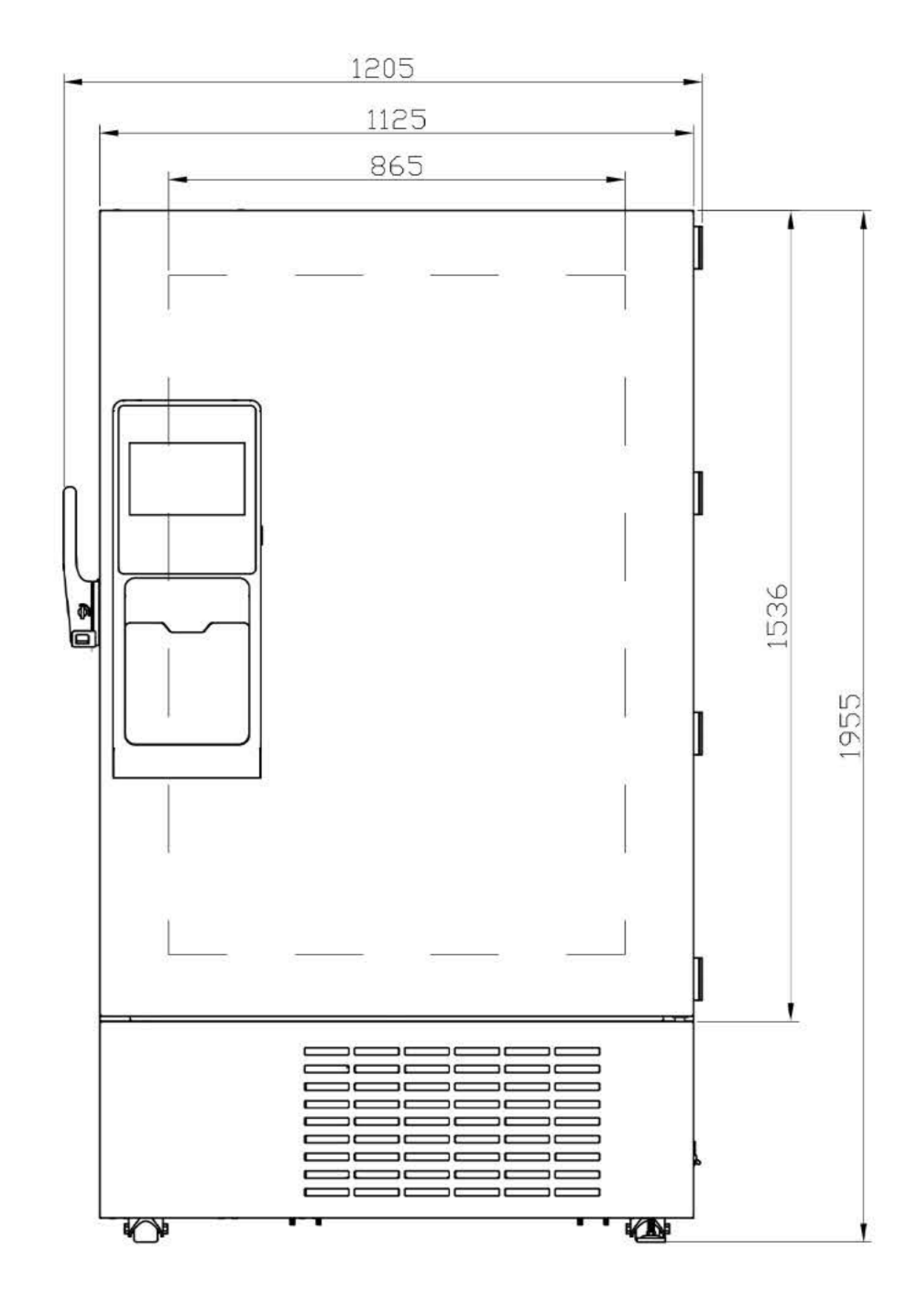
Alarms system
10 kinds of alarm functions

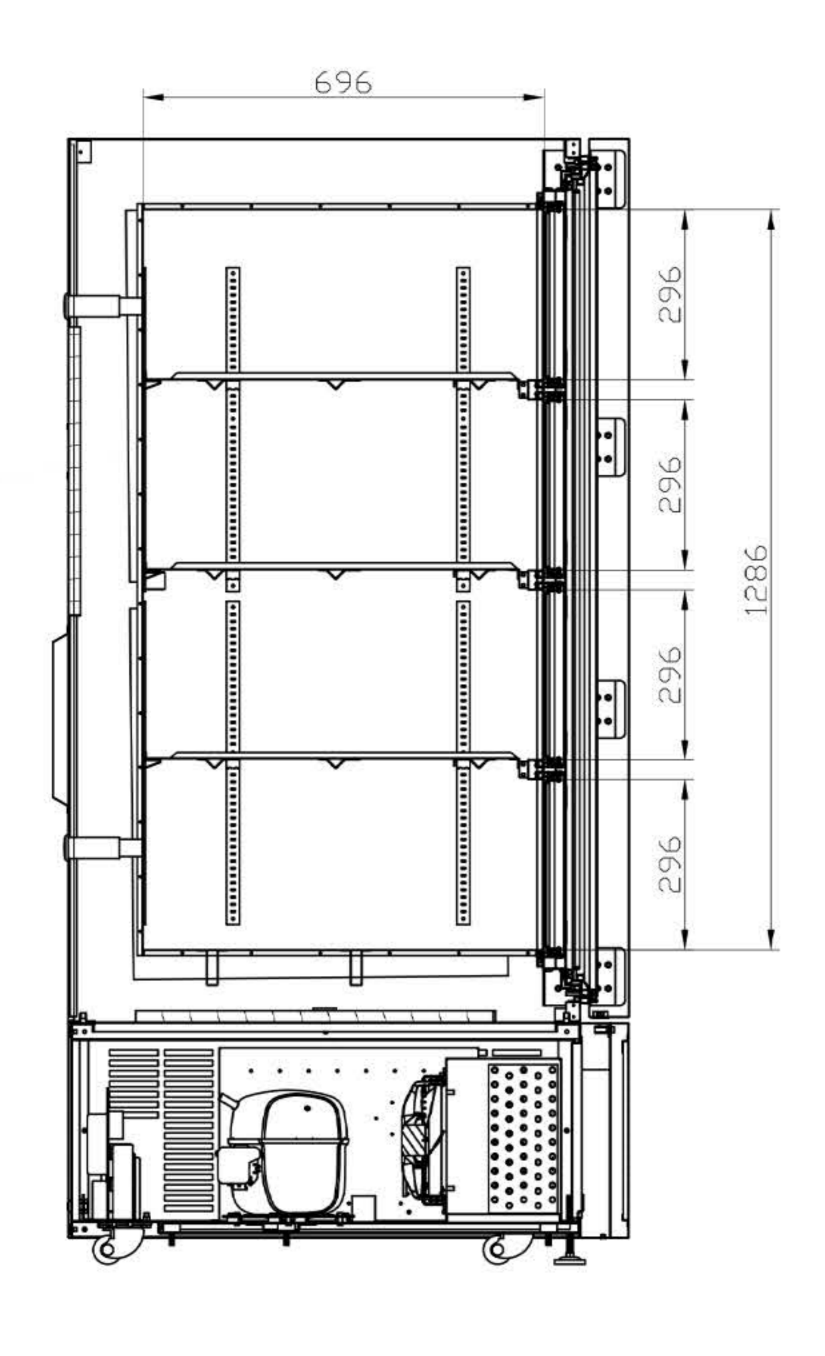
Structure



Dimensions







-86°C Ultra-low Temperature Freeze	
Model	HARRIS Series T-780, upright
Power supply(V/HZ)/Power consumption	110~230/50~60, 9.9 kWh/day*
Capacity	780L/27.6Cu.Ft.
Internal size (W*D*H) mm/Inch	865*696*1286/34.1*27.4*50.6
External size (W*D*H) mm/Inch	1205*1025*1955/47.4*40.4*77.0
Package size (W*D*H) mm/Inch	1320*1155*2171/52.0*45.5*85.5
NW/GW (kgs)	331/440 (wood packing)
Performance	
Temperature range	-40~-86°C
Ambient temperature	16~32°C
Cooling performance	-86°C, temperature uniformity +/-5°C, noise level 54.2dB
Climate class	N
Controller	Microprocessor
Display	10'' HD Intelligent touch screen
Refrigeration	
Compressors	2pcs
Cooling method	Direct cooling
Defrost mode	Manual
Refrigerants	HC
Insulation thickness(mm)	L/R: 130, B: 130
Construction	
External material	Cold rolled steel
Inner material	Stainless steel
Shelves	3(stainless steel)
Access test Port	3pcs. Ø 25 mm
Casters	4+(2 leveling feet)
Data logging/ Interval /Memory capacity	USB/Record every 5 minutes/10 years
Interface	Remote alarm contact, RS485
Backup battery	Yes
Alarms	
Temperature	High/Low temperature, high ambient temperature
Electrical	Power failure, low battery, battery power detection
	failure
System	Sensor failure, communication error,
	condenser overheating, door ajar
Accessories	
Freezer rack model	ZKL304-552B-CT
Freezer rack/box (quantity)	24/600

^{*}Power consumption 9.9 kWH/day measured at -70°C and at 11.82 kWh/day measured at -80°C

Options

M-TwinDrive models support following optional features:

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

- Inkless temperature chart recorder
- Racks, Boxes for all tube models

+ 41 61 319 93 93

www.kuhner.com

office@kuhner.com

Dinkelbergstrasse 1, 4127 Birsfelden, Switzerland

