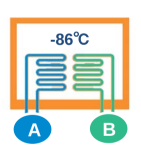
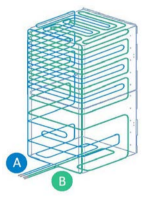




DUAL SYSTEM







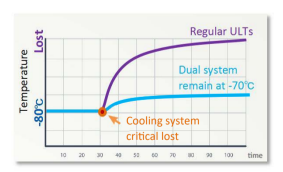
2 Independent Cooling System

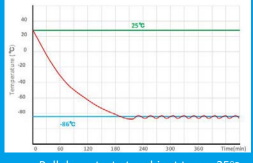
Dual cooling system is designed with 2 independent cooling systems which provides extra insurance for bio-samples. Dual cooling system maximizes optimal reliability, longevity



Extreme Safety

Should one system unexpectedly fail, the other will maintain a temperature in the -70°C range ensuring that the sensitive samples not put at risk separately.





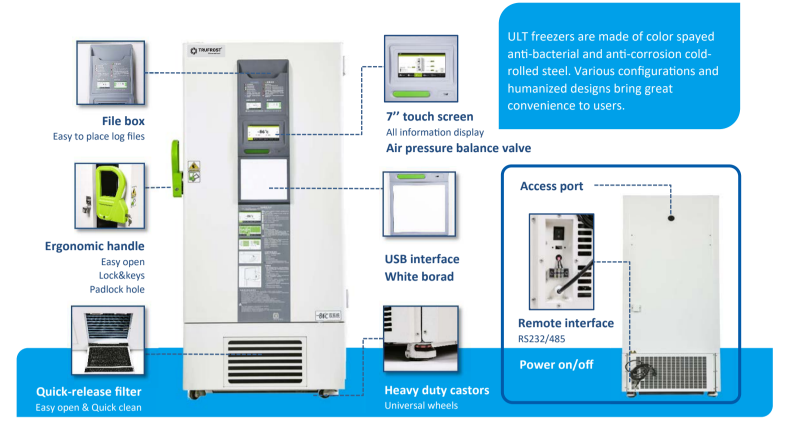
Pull down test at ambient temp. 25°C



Ultimate cooling performance

Under normal working conditions, the 2 independent systems start in sequence at intervals. Then 2 systems work together to get a rapid pull-down performance.

EXTERNAL STRUCTURE



FEATURERS



7" LCD touch screen

Easy operation and observation

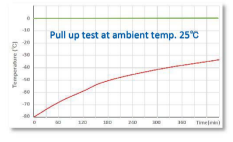


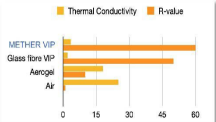
Smart Operating System

Authorities, alarms, curve & events











Advanced

Fumed Silicon V.I.P &



Multi-layer

Foamed inner doors with



Eco-friendly

CFC-free refrigerant & insulation



Energy saving

More efficient cooling system



INTERNAL STRUCTURE



SPECIFICATIONS

Basic		Refrigeration System		Alarms	
Cooling method	Direct Cooling	Refrigerant	R4001 (mixed gas)	High/low temperature	Υ
Defrost	Manual	Temp. controller	Microprocessor	Power failure	Υ
Temperature range	-40°C~-86°C	System	Dual system	Abnormal voltage	Υ
Ambient temperature	10~32℃	Sensor	PTC	Sensor error	Υ
Display	7" LCD touch screen	Compressor brand/QTY	SECOP/2	Door ajar	Υ
Access port QTY/Dia.	1/25mm	Capacity(L/cu.ft)	588/20.76	Filter screen check	Υ
USB Access	Υ	Insulation	PURF+VIP	Thermostat failure	Υ
Remote alarm Access	RS232/485	Inner door material/QTY	Foamed SUS304/2	Low battery	Y
Outside material	Color sprayed steel	Racks	16(5X5)	Condenser clean	Y
nside material	SUS304	Boxes (2 Inches)	400	High ambient temperature	Y
Castor	Universal	Samples(2ml)	40,000	Door ajar	Υ
				Power failure backup (alarm)	72h
Electrical Data		Dimensions		Accessories	
/oltage frequency(V/Hz)	220V 50Hz/60Hz	Package size(W*D*H)(mm)	970*1138*2185	Chart recorder	Optional
Power(W)	1500W	Exterior size(W*D*H)(mm)	891*1155*1994.5	Data logger	Optional
Current(A)	10.47A	Interior size(W*D*H)(mm)	606*738*1310	CO2 back up system	Optional
Power consumption	16.23Wh/24h	Shipping CBM	2.42	LN2 back up system	Optional
Noise(db)	53	N.W/G.W(kg)	303/332	Gloves	Optional

ACCESSORIES









LN2/CO2 backup system

Data logger Chart recorder

Racks & Boxes

Gloves