Ultra Low Temperature Freezer

YK205ULT





Designed for the most rigorous life science, research, healthcare, clinical, and commercial applications. It has a single-compressor system built to run efficiently providing rapid cool down after door opening. The controls are easy to operate and feature temperature alarms.

Primary Uses

- Vaccines and Medications
- Clinical Applications
- Biologics
- Diagnostic Kits
- Molecular Biology
- Industrial Testing

Features

Intelligent microprocessor digital LCD display, password protected

Cabinet and ambient air temperature displays

Adjustable temperature control

Audible and visual high or low temperature alarms

Power failure audible alarm

Low-battery audible alarm

Sensor failure alarm

- Remote, plug-in dry alarm contacts
- 0.5" temperature probe and data logger access port
- Kev lock
- Built and shipped from ISO 9001:2008 manufacturing and distribution facilities
- Each cabinet undergoes three quality control checks prior to shipping
- Comes with casters
- CE listed

Specifications

Temperature range	-50°C ~ -86°C
Interior volume	5 cu. ft. / 130L
Defrost	Manual
Door	Single, chest lid
Refrigerant	CFC free
Exterior and interior cabinet	Stainless steel with PUF-VIP, high density insulation
Electrical requirements	115V, 60 Hz NEMA 5-15P Consumption: 9.5Kw / 24 hr.
Internal dimension WxDxH	24.75"x 17.375" x 18.5"
External dimension WxDxH	33.5" x 28.75" x 39.5"
Weight	254 lbs.
Shipping dimension WxDxH	36" x 31" x 45"
Shipping weight	278 lbs.
Optional accesories	Data logger, racks and boxes





