

-10°C TO -40°C ULTRA LOW TEMPERATURE CHEST FREEZER ULT23-305



-10°C TO -40°C ULTRA LOW TEMPERATURE CHEST FREEZER ULT23-305

Innovative design and highly efficient for the user to use them for storing laboratory materials such as vaccines, biological samples, enzymes and protein samples. Excellent temperature uniformity, reliable environment monitoring and rust free construction supports this product to become an ideal choice.

 $Used \ in \ Routine \ Cold \ Storage, \ Laboratories, \ Biologicals, \ Pharmaceuticals, \ Clinical, \ Research.$

Also known as Laboratory ULT freezer, ULT Freezer, Ultra-low Freezer.

ULT23-305 -10°C TO -40°C ULTRA LOW TEMPERATURE CHEST FREEZER



SPECIFICATIONS

Model	ULT23-305
Capacity	305 L
Temperature Range	-20 to -40°C
Alarm	High&low temp, control error, power failure
External Dimension	1218x840x940 mm
Power	187~242V, 50/60Hz
Optional Parts	110V transformer; Datalogger



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@mail.labstac.com | Website: labstac.com