

-25 °C Upright Freezer UFQ 1004



-25 °C upright freezer UFQ 1004

-25 °C upright freezer UFQ 1004 is a single door 936 L microprocessor controlled freezer with a temperature range of (-10 °C to -25 °C). Digital control panel for easy viewing and control of parameters. Features an upright side door with built-in handle for easy opening with an independent inner door minimizing loss of cold temperature enhancing temperature stability. Adjustable wheels for easy installation and leveling of unit.

Features

- Digital display for ease of operation
- Easy to use built-in handle design
- Adjustable shelves for sample loading
- Manual defrosting
- Independent inner door minimizing loss of cold temperature
- · Adjustable wheels for easy installation and leveling
- Safety features (High-low temperature, Low battery, Controller error, power failure for 72 hrs. alarm)

Application

Used for long term preservation of virus, germs, vaccines, biological tissues, medicines, reagents and suitable for scientific research institution, biomedical, electronic and chemical industries.

-25 °C upright freezer UFQ 1004

Specifications

Model No	UFQ 1004
Volume	936 L
Temperature range	-10 ~ -25 °C
Interior dimensions (W x D x H)	1000 x 700 x 1335 mm
Ambient temperature	+ 10 ~ + 32 °C
Testing hole diameter	1 / 18 mm
Power	1000 W
Cooling method	Direct cooling
Defrost	Manual
Refrigerant	R404A
Temperature controller	Microprocessor
Display	Digital display
Compressor	2/ scop
Electrical current	5.8 A
Power consumption	10 kWh / 24 hrs
Exterior dimension (W x D x H)	1240 x 1000 x 2000 mm
Weight	330 kgs