



## Nordic Lab ULT U100 -86°C Undercounter Freezer

Personal ULT freezer for easy access and daily use. Optimal footprint and second to none use of space. Can fit through all standard doors and is low weight for easy installation. Low cost of ownership due to very limited maintenance, on site service and low power consumption.

- Temperature logger with USB port
- High/low temperature and door alarms
- 48h battery backup
- · Stainless steel inner, galvanised pre-coated steel outer

Code	Alt Ref	Capacity, L	Temp Range, °C	No. of Shelves	Ext Dims, w x d x h, mm	Price
FRE3800	N123001	93	-60 to -86	2	595 x 690 x 825	£6517.00



## Haier Biomedical -150°C Cryo Chest Freezer Haier Biomedical Intelligent Protection of the Science

Provides a safer, more convenient and economical alternative long term storage method than  $\mathrm{LN_2}$  refrigeration systems. By providing a storage environment about 20°C colder than the water recrystallisation temperature, the freezer is suitable for storage of a varieties of biological samples and testing materials. It can be installed in institutions including blood banks, hospitals, epidemic prevention services and research laboratories.

- Large LED display features a clear cabinet temperature display at an easy viewing angle and allows an adjustable range of -126 to -150°C
- Optimised single stage refrigeration system
- Hermetically sealed system
- · Permanently lubricated fan systems
- Audible and visual alarms: user programmable high and low temperature alarm set points, power failure, sensor error, extreme voltage, hot condenser, and extremely high ambient
- Environmentally safe refrigerants and smart condenser fans for energy saving
- LN<sub>2</sub> backup system compatible
- Remote monitoring

Code	Alt Ref	Temp Range, °C	Capacity, L	Dims, w x d x h, mm	Price
FRE2160	DW-150W200	-150 to -126	200	1670 x 850 x 1060	£24123.00

