









Labcold Ultra Low Temperature freezers use the tried and trusted cascade refrigeration and have been designed to occupy less than 1m<sup>2</sup> of floor space.



Complete with an easy to use digital controller conveniently situated on the front of the freezer, the temperature settings can be password protected and it always displays the set point for extra peace of mind. It also features alarm battery



back -up so should there be a mains power failure the freezer will alarm immediately to give you as much time as possible to deal with the emergency.

Backed by a 5 year parts and 3 year labour warranty, this Ultra Low Temperature freezer from Labcold is designed to be a robust and reliable place to store your samples.

We can also supply racking, why not ask for details at time of order?

## Labcold -40 to -86°C Ultra Low Temperature 390 litre Freezer

Part Number	LULT0400U
Capacity (Litres)	390
Style	Freestanding
Exterior Dimensions (HxWxD)	1970 x 840 x 750mm
Interior Dimensions (HxWxD)	1310 x 610 x 500mm
Weight	280kg
Operating Temperature	-40°C to -86°C
Interior Construction	Stainless Steel
Exterior Construction	<b>Epoxy Painted Steel</b>
Door Style	Solid
Door Hinging	Right
Remote Alarm contacts	✓
High Temperature Alarm	✓
Low Temperature Alarm	✓
Mains Failure Alarm	✓
Low Battery Alarm	✓
Condenser High Temperature alarm	✓
Digital Temperature Display	✓
Key Operated Door Lock	✓
Password Protected Temperature Settings	✓
Battery Back up (Display and Alarms)	✓
Shelves	3
Inner Doors	4
Castors	4
Access Port	✓
Eco Friendly Refrigerant	✓
5 year warranty 3 x years parts and labour 2 x years parts only	✓







## **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





