



Laboratory Equipment Pty Ltd

ULTRA LOW TEMPERATURE DEEP FREEZER CHEST MODEL -10°C to -45°C



Labec now supply a range of low temperature freezers. Our Chest Model Ultra Low Temperature Deep Freezer is practical and convenient and designed to make good use of laboratory area.

Features

- Saving Power Consumption
- Optimum interior design provides stable temperature.
- Urethane injection allows for longer durability.
- RS-232: You can check/store operating condition of the deep freezer and the temperature can be controlled on the remote site.
- It is equipped with an Automatic Voltage Boosting System so Deep Freezer is protected at all times

Specifications

Model	I-DF4507	I-DF4510	I-DF4514	I-DF4517	I-DF4520
Int. Dim. (mm) HxWxD	670X570X500	670X870X500	670X1170X500	670X1470X500	670x1770x500
Ext. Dim. (mm) HxWxD	1030x1280x790	1030x1590x790	1030x1880x790	1030x2180x790	1030x2480x790
Refrigeration	1/2 HP			1 HP	
Temp. Min	-10°C				
Temp. Max	-45°C				
Capacity (L)	191	295	392	492	593
Weight (kg)	185	205	230	255	285

For Further Information contact Laboratory Equipment on:

Email: sales@labec.com.au

Phone: 02 9560 2811

Fax: 02 9560 6131

www.labec.com.au