

-164°C FREEZER





-164°C CRYOGENIC FREEZER CHEST TYPE LCCF-164-100 SERIES

Labocon Cryogenic Chest type Freezer LCCF-164-100 Series is designed for storing sensitive materials which demand uniform temperature. Our freezers combine the highest reliability and superior performance with cost-effective operation and innovative features.

Features

- Stainless steel interior and painted steel board exterior
- Door with key lock and rotatable door handle
- Two-times foaming technology with double seal design
- Insulation thickness: 155 mm
- Digital temperature display
- Microprocessor-based temperature controller
- Danfoss compressor and EBM fan electromotor
- Unique refrigeration circulation and unipolar compressor oil-lubricated technology
- Mixed Refrigerant: CFC Free R134a, R404a, R23, R410A, N2
- Temperature printer which record 7 days data
- 72 hours battery backup for printer and controller display
- Keyboard lock and password protected configuration page
- 4 units casters for easy handing
- Safety functions: audible and visual alarm for high or low temperature, power failure, low battery, door open, filter blocking, system failure
- Optional: Chart recorder, LN2 back up, storage racks/boxes, remote alarm system

LCCF -164°c - 101

Application

Labocon Cryogenic Chest type Freezer LCCF-164-100 Series is ideal in comparison to liquid nitrogen storage as they avoid cross contamination across liquid phases from sample to sample. They can be used to preserve stem cells and in environment & stress testing.



Specification

Model		LCCF-164-101
Capacity (L)		128 L
Temp. range		-110°C to -164°C
Dimension (W x D x H) (mm)	Overall	880x1590x1040
	Internal	370x600x550
Power		3600 W
Power Supply		220 V, 50 Hz
Weight (Net/Gross)		230/250 kg
Catalog no.		9428177343

Specification

Model no.	Accessory	Catalog no.
LCBS-01	1 CO2 Backup System	9428178343
LRA-01	Storage Racks	9428179343
LBX-01	Boxes	9428180343



LABOCON SYSTEMS LIMITED

Fowler Avenue, The Hub, Farnborough Business Park Farnborough, GU14 7JF, United Kingdom



(+44 203 3724850



info@labocon.com



www.labocon.com