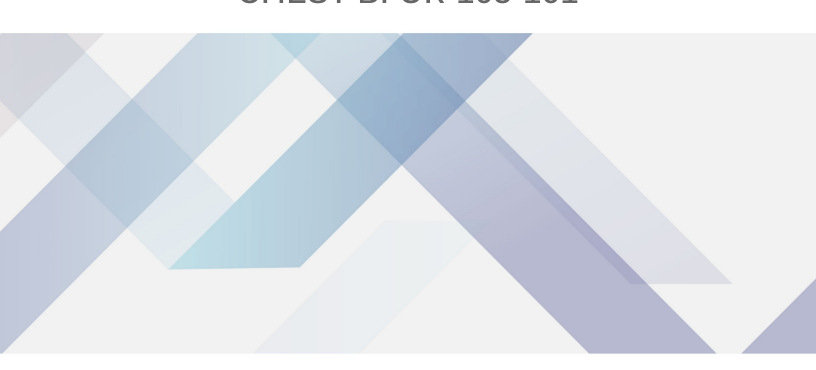


PRODUCT CATALOG

×

-135°C ULTRA LOW TEMPERATURE FREEZER CHEST BFUR-105-101





-135°C ULTRA LOW TEMPERATURE FREEZER CHEST BFUR-105-101

Freezers designed for daily sample protection and dependability. Environment friendly with safety features, these freezers provide outstanding thermal stability for a huge amount of samples.

Used in Microbial Cultures, Preservation Of Plasma, Tissues, Cell Lines, Clinical, Industrial, Research.

Also known as Laboratory ULT freezer, ULT Freezer, Ultra-low Freezer.

BFUR-105-101 -135°C ULTRA LOW TEMPERATURE FREEZER CHEST

Microprocessor-based temperature controller

Stainless steel interior and painted steel board exterior

Digital temperature display

Danfoss compressor and EBM fan electromotor

Door with key lock and rotatable door handle

Two-times foaming technology with double seal design

Keyboard lock and password protected configuration page

Insulation thickness: 155 mm

Temperature printer which record 7 days data

72 hours battery backup for printer and controller display

Unique refrigeration circulation and unipolar compressor oil-lubricated technology

Mixed Refrigerant: CFC Free R134a, R404a, R23, R410A, and N2

4 casters for easy handling

Safety functions: Audible and visual alarm for high or low temperature, power failure, low battery, door open, filter blocking, system failure

SPECIFICATIONS

Model	BFUR-105-101
Capacity	328 L
Temperature Range	-10°C to -105°C
Defrosting	Manual
Internal Dimension	582x470x1200 mm
Overall Dimension	940x840x1999 mm
Drawers/Shelves	3 inner chambers
Weight (Net/Gross)	320/350 kg
Input Power	1500 W
Power Supply	220 V, 50 Hz



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com