LABORATORY REFRIGERATOR

FEATURES

- Microprocessor based digital temperature control system.
- Audio-visual high & low temperature alarms.
- Accurate temperature control and hold over capability
- Fluorescent internal light
- Temperature uniformity of $\pm 3 \deg C$
- ❖ PUF Insulated body having 80 mm of thickness
- Exterior made of galvanized steel.
- ❖ Interior made of Stainless Steel of 304 grade
- Mesh type Stainless steel trays
- Inner full length glass door for 2 deg C to 8 deg C lower chamber and lock able outer door
- LED with dual display
- Control panel settings: Thermometer, Main switch and
- Temp selection, On/Off Switch, Temp. Selection
- Digital display of temperature
- Ground clearance in mm: 100 mm
- Digital display of temperature with microprocessor based Temperature controller.
- CFC free refrigeration system
- Lock provision for safe storage of the samples
- Auto defrost mechanism



MODEL: GEN-100

TECHNICAL SPECIFICATIONS

- Exterior made of galvanized steel.
- Interior made of Stainless Steel of 304 grade.
- Digital display of temperature with microprocessor based temperature controller.
- SCFC free refrigeration system.
- auto defrost mechanism.

- Mesh type Stainless steel trays.
- Inner full length glass door for 20 C to 80C lower chamber and lockable outer door
- CE approved model.
- ISO certification for quality process



GenNEXT Lab Technologies Pvt. Ltd

(An ISO 9001:2015 Certified Company)

Office No. 3, CSC-5, 1st Floor, Gole Market, Sector-9, Rohini, Delhi – 110085 Email: sales@gennextlab.com & gennextlab@gmail.com

Website: www.gennextlab.com