

Laboratory Refrigerator

ตู้เย็นสำหรับห้องปฏิบัติการ 2-8°C



Temperature Control

- Microprocessor Controller
- Forced-air circulation system ensuring constant cabinet temperature cabinet temperature range of 2-8 °C
- Temperature setting range can selected by user from 2-8 °C

Ergonomic Design

- Multilevel adjustable shelves to keep pharmacy of various dimensions.
- 2 Lines LCD display for easy observation.
- · CFC-free insulator and refrigerator.
- Inner light.
- · 4 castors easy to move.

Alarm and safety function

- · Audible and Visible alarms.
- · Out of temperature setting range alarm
- · Protection system for control sensor error.
- Status light for showing the status of working state, stand by prompt to use and fault.



High Quality Refrigerator



Technical Data

Specification

Model P950

Capacity	950 Liters 33 cu.ft.
Temperature Control	Microprocessor Controller
Temperature Range	2-8°C with 0.1°C resolution
Ambient Temperature	Not over than 30 °C
Display	2 lines digital LCD with back light Display show: Upper/Lower temperature, Average temperature and control sensor temperature
Sensor	2 temperature probe immersed in glycerol Control sensor error protection system sensor
Material internal and external	Power paint
Alarm	Audible and Visible alarms Upper / Lower alarm Error alarm for control sensor Power failure alarm
Type Door	2 glass doors (2 layer)
Inner light	LED x 1 Set
Material Shelf	2 x 5 Sets with PE Coating
Defrost	No frost
Safety Feature	- Power backup for display and setting point - Earth Leakage Circuit Breaker (ELCB)
Refrigerant	R134a (CFC-Free)
Dimension (W x D x H)	Internal 1110 x 600 x 1445 mm.
	External 1200 x 690 x 2050 mm.
Power	220-240 Volt/50Hz
Weight	211 Kg.
	1 Year