

High-density Polyurethane foam Insulation

With 60mm thickness Insulation provides excellent low temperature and maintains cool temperature for a long time in case of power failure

Vacuum sealed Pair Glass Door

With embedded invisible heating film prevents viewing window from moisture condensation

Automatic Defrost and Dehumidify System

Unique air flow circulation and defrost system provides high precision temperature uniformity and stability

$\mbox{PT-100}\Omega$ RTD Sensor is built-in glycerin bottle

Provides the exact temperature control for blood bank

Alarm System

- High / Low temperature alarm
- Electric power failure alarm
- Status of door opening warning alarm
- Low battery level warning alarm
- Self-Diagnostic and alert system





NON-CFC/HCFC
NATURAL REFRIGERANT

MODEL		LBB-104GR
Dimensions	Inner	1140 x 700 x 1410
(W x D x H mm)	Outer	1260 x 805 x 1998
Capacity		1125ℓ
Drawer Shelves		12 EA
Compressor		1/2 HP
Temperature		4°C
		Set Accuracy ± 0.1°C / Uniformity ± 1°C at 4°C
Material	Interior	Stainless Steel 304
	Exterior	Epoxy Powder Coated EGI steel
Air Circulation		Turbo Fan with automatic stop / run during door open
Safety		High / Low Temp. Protector, ELCB, Thermal Protector

- * 7 days chart recorder is included.
- * Digital recorder option is available.
- * IQ/OQ documentation & validation option is available.
- * Specifications can be changed without prior notice for quality improvement.

Exclusive Distributor



PT. PERMANA PUTRA MANDIRI

MEDICAL EQUIPMENTS SUPPLIES AND SERVICES JI. Taman Mini Indonesia Indah (TMI) Pintu II Atas No. 43 Cipayung, Jakarta Timur, Indonesia Telp.: +62-21 841 5976, Fax: +62-21 840 7865 Email: info@ptppm.id, Website: www.ptppm.id