

LABORATORY REFRIGERATOR

SLR-R03S



SARIFAMED
MEDICAL SOLUTION FOR FUTURE



Good Temperature



Good Insulation



Automatic defrosting system



Non CFC



Various Alarm Sistem



Laboratory Refrigerator (or lab fridge) is a specialized piece of equipment designed for storing samples, specimens, reagents, chemicals, and other temperature-sensitive materials in a laboratory setting.

Glass Door with adhesive gasket

Protects samples and product temperature resistance.

High density polyurethane foam insulation

With an insulation thickness of ± 70 mm, it provides a good low (cold) value to maintain a cool temperature for a long time if the power goes out.

Automatic defrosting system with hot gas provides homogeneity and stability, accurate temperature precision

Temperature Alarm System

High and low temperature alarm system for safe sample storage, door opening for temperature control in the room.

Non-CFC/HCFC cooling system. The compressor and refrigerant used are more environmentally friendly

MODEL

KLR-R03S

MODEL	KLR-R03S
(Approximately W x D x H mm) Outer	$\pm 740 \times 930 \times 2000$
Weight (Approximately)	± 210 kg
Capacity (Approximately)	600 L
Shelf	6 EA
Controller Display	7" full touchscreen display
Temperature	2.0°C to 8.0°C
Temperature Alarm	Low-High, Audible and Visual alarm
Door	One Door
Circulation	Fan
Defrosting Technique	Automatic defrost with selenoid
Safety	Over & Under Temp. Alarming, Thermal protector, Safety door lock
Electric Supply	220 \pm 10 VAC, 50/60 Hz

Didistribusikan oleh:

PT. Pelangi Rapha Semesta
Komplek Nusantara Golden Blok D No. 03A-5,
Desa/Kelurahan Teluk Tering Kec. Batam Kota,
Kota Batam, Provinsi Kepulauan Riau, 29461

Diproduksi oleh:

PT. Kalmed Manufaktur Indonesia Jl.
Raya Narogong, Kembang Kuning,
Kec. Klapanunggal, Kabupaten Bogor,
Jawa Barat 1671



**BANGGA BUATAN
INDONESIA**