

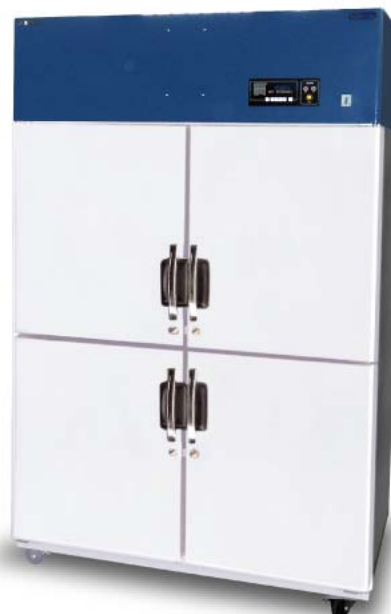
Temperature range : from 2°C to 10°C



LLR-303SR



LLR-304SR



LLR-304SR-H

Feature

Precise Temperature Control System

Microprocessor PID controller ensures the most accurate temperature control and maintains cooled temperature during defrost cycle by unique designated technology

Audible and Visible alarm system

High / low temperature alarm system provides safety and security storage

Non-CFC/HCFC Refrigeration System

CFC/HCFC-free Hermetically sealed compressor and Natural Refrigerant gas are used for compliance with the New Environmental Regulation

Magnetic packing with adjustable tension Door

Magnetic packing with adjustable enforced tension door prevent cold temperature from any air leakage

Metal Solid door with air tight gasket

Protects samples and reagents from sun light

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

Automatic Defrost and Dehumidify System

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

User Friendly Design

- Built-in fluorescent lamp with ON/OFF switch and circulation fan stops while door is opening
- Door key Lock device and password lock for safety
- Height adjustable epoxy powder coated shelf

Vacuum sealed Pair Glass Door

With embedded Heating film removes moisture condensation, can be ordered as option

PC Software System

RS-232C / 485 interface to LIS / HIS requirement can be ordered as an option



Custom made order is available
Specifications can be changed without prior notice for quality improvement.

Laboratory Refrigerator

Control System




Microprocessor Digital PID Controller
Audible / Visible Alarm System


Alarm System

- High / Low temperature alarm
- Electric power failure alarm
- Status of door opening warning alarm
- High and low temperature check alarm

Optional Accessories

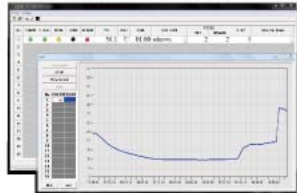


7-days Chart Recorder




Digital Recorder

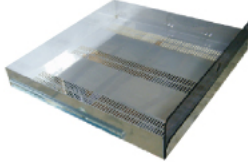
PC Software System




RS - 232/485 Interface
Graphic monitoring for temperature on real-time



Battery Back up System




STS Drawer Shelf



Compliance with International medical standard and KFDA

MODEL		LLR-302SR	LLR-303SR LLR-303SR-H	LLR-304SR LLR-304SR-H
Dimensions (W x D x H mm)	Inner	560 x 660 x 800	620 x 700 x 1410	1140 x 700 x 1410
	Outer	683 x 775 x 1490	740 x 805 x 1985	1260 x 805 x 1998
Capacity		295ℓ	612ℓ	1125ℓ
Refrigerator	Non-CFC	1 / 4 HP	1 / 4 HP	1 / 2 HP
Defrost Heater		300 W	300 W	300 W
		Stable temperature during defrost cycle		
Epoxy powder coated wire shelf		3 EA	6 EA	12 EA
Controller		Microprocessor Digital PID Controller		
Display		4 Digit LED Display & LED signal lamps		
Temperature		2°C to 10°C		
Temperature Alarm		Set accuracy ± 0.1 °C / Uniformity ± 1 °C at 4 °C		
Material	Interior	Stainless Steel 304		
	Exterior	Epoxy Powder Coated EGI steel		
Solid Swing Door		One Door		Two Door
	H-Half Door	N/A	Two Solid Door	Four Solid Door
Air Circulation		Turbo Fan with automatic stop / run during door open		
Safety		High / Low Temp Protector, ELCB, Thermal Protector		
Electric Supply		110V, 60Hz or 220/230V, 50/60 Hz		

❖ Stainless steel exterior is available as an optional order

 Custom made order is available
Specifications can be changed without prior notice for quality improvement.