# Laboratory Refrigerator



# Temperature range: from 2° to 10° to







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 requirerment can be ordered as an option



# 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

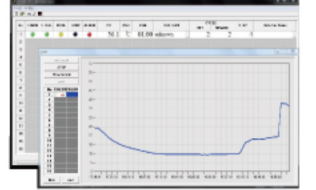


7-days Chart Recorder



Digital Recorder

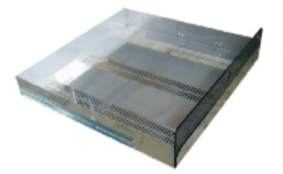
## PC Software System



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	Inner	560 x 660 x 800	620 x 700 x 1410	1140 x 700 x 1410
(W x D x H mm)	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		
		Set accuracy ± 0.1 °C / Uniformity ± 1 °C at 4 °C		
Temperature Alarm		Set High limit & Low limit temperature, Audible and visible alarm		
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.