

# LAB REFRIGERATOR



Krew Instrument's Lab Refrigerator is an essential component for any laboratory that requires precise temperature control. Our Lab Refrigerator maintains a stable temperature range of 2°C to 8°C, ensuring the safe storage of valuable specimens and reagents. With a user-friendly interface and advanced temperature control, our Lab Refrigerator provides a reliable and efficient storage solution for laboratories of all sizes. Our Lab Refrigerator features adjustable shelves, LED lighting, and a variety of customizable options to meet your specific needs.

## KEY FEATURES

- Capacity of 100 Liters to 1000 Liters & above
- Microprocessor controlled temperature control.
- Non - CFC compressor.
- Interior Illumination for working area.
- Specially designed Stainless Steel trays.
- Outer glass door (optional).
- Available in GMP and Standard variants.
- Adjustable stainless steel drawers.
- High and low Alarm in case the inside temperature overshoots the preset value.

## CONSTRUCTION FEATURES

- Standard Model: Inner stainless steel (304) 0.8mm thickness and outer mild steel, 1.0 mm thickness powder coated.
- GMP Model: Inner stainless steel (304) 0.8mm thickness and outer Stainless steel, 1.0mm thickness Mirror Finish.

## TEMPERATURE CONTROL

- Operating temp. 2°C to 8°C.
- Motor and blower arrangement to have uniformity of temperature in loaded condition.
- Inside See-through unbreakable acrylic door to prevent loss of temperature.

## SAFETY STANDARDS

- Lockable door for added safety of samples & materials.
  - 180 seconds compressor ON' delay timer to safeguard the compressor.
  - Password protected key lock.

## TEMPERATURE SPECIFICATION

- Temperature range - 2 °C to 8°C
- Temperature accuracy - ±0.5°C
- Uniformity - ±1.0°C

## DOCUMENTS

- Calibration certificate with supporting document of NABL Certificate (Govt. of India).
- User manual
- Warranty card

## OPTIONAL ACCESSORIES

- Stabilizer
- Data Logger
- Front Glass Door
- UPS / Battery backup
- Ink less Chart Recorder / Chart Recorder

## AVAILABLE CAPACITY

Model No	Inner Size	Volume	No. of Trays
	(H x W x D) in CMS	(in litres)	
KLR – 10	60 X 43 X 40	100	2
KLR – 11	80 X 50 X 50	200	3
KLR – 12	105 X 58 X 50	300	4
KLR – 13	105 X 60 X 65	400	4
KLR – 14	110 X 65 X 70	500	5
KLR – 15	125 X 68 X 71	600	5
KLR – 16	125 X 120 X 70	1000	6



📍 Krew Instruments Pvt Ltd.

Registered Address: No. 4/1101, Niraj Park,Wayle Nagar, Gandhare Road, Kalyan(w) Mumbai - 421301, Maharashtra, India

Manufacturing Unit : Gala No. 004, B-Wing, Ground Floor Shree Ganesh Compound, Pawar Section Chikhloli MIDC  
Ambarnath (E) - 421506, Maharashtra, India

☎ +91 9224433419 / +91 8591239083 | ✉ krewinstruments@gmail.com



EN 12469

MINI, MICRO & MEDIUM ENTERPRISES



 **Krew Instruments Pvt Ltd.**

**Registered Address:** No. 4/1101, Niraj Park,Wayle Nagar, Gandhare Road, Kalyan(w) Mumbai - 421301, Maharashtra, India

**Manufacturing Unit :** Gala No. 004, B-Wing, Ground Floor Shree Ganesh Compound, Pawar Section Chikhlooli MIDC  
Ambarnath (E) - 421506, Maharashtra, India

 +91 9224433419 / +91 8591239083 |  [krewinstruments@gmail.com](mailto:krewinstruments@gmail.com)



EN 12469

MSME  
MICRO, SMALL & MEDIUM ENTERPRISES