

55  
years of  
excellence



## Refrigerator (2°C to 8°C)



Our lab refrigerators are suitable for pharmacies, drug stores, pharmaceutical companies, hospitals, clinics and other pharmaceutical storage areas such as storage and logistics.

- Temperature Range : 2°C to 8°C
- Wide Range of Capacities **60L** up to **2000L**.
- Standards as well GMP model options available

## Invertor Compressor

- Smart inverter compressor, optimized air-cooling technology with auto defrost to ensure excellent cooling performance, defrost water to evaporate automatically.
- Standard Microprocessor electronic temperature controller, LED temperature display, the display accuracy is 0.1°C.
- Adjustable plastic-coated wire shelves for improved circulation and flexible storage, 4 swivel casters with 2 levelling feet for easy movement and fixing
- HC refrigerant, energy saving, safe and reliable, intelligent control
- Superior uniformity
- Optimized system and structure noise reduction design



## Optional

- Standby Cooling System GMP models only.
- Ergonomic & innovative design, 7" touch screen, easy to check the cabinet temperature, alarm & event records; authority management is standard to avoid unauthorized access or change in settings.
- 21 CFR Part 11 – Desktop based or Web based communication software for data management
- Scanner – Multi-point temperature complete with sensors and data logging facility.
- Mobile Alert system
- Remote alarm System
- Touch screen controller with LCD Display USB for data storage/ RS485/Printer interface
- Seven days data circular Charts Recorder,

## Thermolab Scientific Equipments Pvt Ltd.

### Corporate Office:

Plot No.19/20/40/41, Vasai Municipal Industrial Area, Umela Road, Vasai (West),  
Dist. Palghar – 401 207, Maharashtra, INDIA.

(M) : +91 88888 08300 (T) : +91 – 250 – 2322164, 2321627, 2310912, 2321656, 2310325 (E) : [solutions@thermolabgroup.com](mailto:solutions@thermolabgroup.com)  
 [www.thermolabscientific.com](http://www.thermolabscientific.com) | [www.thermolabgroup.com](http://www.thermolabgroup.com)



Unit II



"As part of our continuous improvement program, design specifications and photographs given in this brochure are subject to change without notice and without attracting obligations for pre modification to equipment previously sold"

Unit I

