



### Description

A lab refrigerator is a specialized cooling unit for scientific/medical use, offering precise, stable temperatures (like 2-8°C) for sensitive materials (vaccines, reagents, samples) with features such as digital controls, alarms, and often spark free interiors for flammable chemicals, ensuring safety and regulatory compliance far beyond a standard household fridge. They provide uniform cooling, rapid temperature recovery, and data logging for critical sample integrity.

### Technical Specifications

- Storing vaccines, pharmaceuticals, and blood products.
- Preserving biological samples, reagents, and cultures.
- Keeping media, buffers, and other research chemicals stable.
- Fridge capacity: 185 Liters

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777  
 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
 Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
 www.tescaglobal.com