

# PREMIUM LAB REFRIGERATORS

(+4°C TO +10°C)

Image: TLR-950-2-GD



## **Thermoline Premium Laboratory Refrigerators**

- Internal forced air flow
- Digital temperature display with high and low temperature alarms
- Maximum and minimum temperature logging
- Internal light on glass door cabinets
- BMS (Voltage free contacts allow connection for remote monitoring of power loss, low and high temperature alarms)
- Cable/monitoring port hole
- Self closing doors with key locks
- Frost free operation
- Adjustable/removable shelves
- Castors fitted for easy moving

**Head Office Phone** (02) 9604 3911  
**Head Office Fax** (02) 9725 1706

**Email** [info@thermoline.com.au](mailto:info@thermoline.com.au)  
**Web** [www.thermoline.com.au](http://www.thermoline.com.au)

 **Thermoline**  
S C I E N T I F I C  
H I G H E R   S T A N D A R D S   I N   S C I E N C E

# PRODUCT DETAILS

Four premium models of specialty laboratory refrigerators are available up to 1150 Litres to accommodate the requirements of medical centres, hospitals and universities where products are required to be stored safely.

Temperature is precisely controlled electronically between +4°C and +10°C in ambient up to 32°C. The digital display incorporates hi and low temperature alarms, which emit visual and audible signals to warn the operator of an alarm condition. Connection to a building management system (BMS) has been made easy on the premium range, as they are supplied with voltage free contacts to allow connection for remote monitoring of power loss, low and high alarms.

Cabinet construction is grey Colorbond exterior with interior finish of stainless steel floor and white Colorbond walls. Insulation is high efficiency injected polyurethane foam. All models are available with either glass or solid self closing doors, with key locks on doors for security.

A low temperature, protective cut out (LTPC) can be fitted as an optional extra to prevent products inside the refrigerator from freezing. This independent device will turn off the refrigeration system should the control fail in cooling mode.

Optional Accessories
POWER GUARD - Offers protection against low voltage, high voltage spikes and limited lightning.
TCR-115 : Chart recorders
Additional shelving
TPD-1 : Phone dialler. Analogue line only.
LTPC : Low temperature protective cut out

## SPECIFICATIONS

Model	Internal Dimensions (HxDxW mm)	Capacity (litres)	External Dimensions (HxDxW mm)	Shelves	Electrical	Weight (kg)
TLR-520-1-GD/SD*	1460x580x560	520	2000x720x720	4	3A	180
TLR-750-2--GD/SD*	1460x850x560	750	2000x1000x720	4	4A	270
TLR-950-2--GD/SD*	1460x1120x560	950	2000x1230x720	4 levels	4A	320
TLR-1150-3--GD/SD*	1460x1310x560	1150	2000x1470x720	4 levels	4A	380

\* Quote SD for solid door or GD for glass door when ordering

Thermoline Scientific have been manufacturing and distributing high quality laboratory and scientific testing equipment since 1970. Over this time, Thermoline has grown to be a leading brand in the science industry, with our equipment being used in small and large Hospitals, Universities and Research Laboratories across Australia and the Asia Pacific region.

We're proud to say that we are 100% Australian owned and operated.

**Head Office Phone** (02) 9604 3911

**Head Office Fax** (02) 9725 1706

**Email** [info@thermoline.com.au](mailto:info@thermoline.com.au)

**Web** [www.thermoline.com.au](http://www.thermoline.com.au)