

# PREMIUM REFRIGERATED INCUBATORS

(+5°C TO +45°C)

Images: TRI-520-1-GD & TRI-1100-2-GD



## THERMOLINE PREMIUM REFRIGERATED INCUBATORS

- Stainless steel internal liner which is easy to clean (TRI-360, TRI-520 and TRI-1100)
- Digital temperature display with high temperature alarm
- Internal forced air flow
- Energy efficient LED lights
- Adjustable PVC coated shelves
- 13mm cable/monitoring port hole complete with rubber plug
- Self closing double glazed or solid doors
- Key locks for security (TRI-360, TRI-520 and TRI-1100)
- Castors or rollers fitted for ease of mobility



Four premium refrigerated incubator models are available in 145, 360 and 520 litre capacity with a single front door and an 1100 litre capacity with double front opening doors.

Cabinets are designed to accommodate the requirements of small laboratories to large research facilities where samples can be maintained safely in a stable and clean environment.

Superior temperature control between +5°C to +45°C (or +10°C to +45°C on 145 litre model) with uniformity maintained by internal fan forced air flow.

All models feature advanced alarm features for added safety. Connection to a building management system (BMS) for remote monitoring of alarm conditions is fitted as standard.

Cabinets are available with either insulated solid doors (SD) or double glazed glass doors (GD). The TRI-360, TRI-520 and TRI-1100 are fitted with key locks for security.

All cabinets come complete with energy efficient LED lights and easy to clean internal surfaces.

Open wire product shelves have a protective coating for durability and are vertically adjustable or removable.

A 13mm Ø cable/monitoring port hole with removable rubber plug to allow easy access for a remote measurement device if required.

All models have heavy duty lockable castors for easy moving.



Image: TRI-145-1-SD

#### Safety Devices

Auto over temperature safety (Failsafe)



Key lockable doors (TRI-360, TRI-520 and TRI-1100 only)

Lockable castors

#### Optional Accessories

Remote alarm contacts



USB data loggers

Additional shelves

Model	TRI-145-1-SD	TRI-360-1-SD	TRI-520-1-SD	TRI-1100-2-SD
SD=Solid Door GD=Glass Door	TRI-145-1-GD	TRI-360-1-GD	TRI-520-1-GD	TRI-1100-2-GD
Temperature Range	+10°C to +45°C	+5°C to +45°C		
Internal Dimensions (WxDxH mm)	520 x 430 x 620	590 x 550 x 1010	590 x 550 x 1460	1320 x 550 x 1460
External Dimensions (WxDxH mm)	600 x 600 x 900	750 x 850 x 1560	750 x 850 x 2050	1470 x 850 x 2050
Shelves	4	3	4	4 (levels)
Capacity (litres)	145	360	520	1100

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

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





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.