

Premium Refrigerated Incubators (+5°C to +45°C)

AUSTRALIAN MADE



TRI-1175-2-SD

FEATURES

Our range of Premium Quality Refrigerated Incubators makes a beneficial companion for any laboratory that requires stable & uniform incubation. Controllable temperatures between +5°C and 45°C
Thermoline's TRI range all have fan forced air circulation via a customised rear air duct system that allows conditioned air to flow across each shelf position.

- Premium custom air handling duct system providing uniform temperatures throughout.
- Simple to use... Set your temperatures, and the cabinet will do the rest
- Microprocessor controller displaying internal & set point values of 0.1°C readability
- Built in error codes for control abnormalities
- Electronic control of electric heating elements refrigeration cooling and hot gas injection for premium temperature conditions
- Premium stability $\pm 0.2^\circ\text{C}$ temporal $\pm 1.75^\circ\text{C}$ or better spatial variation
- Standard temperature range +5°C to +45°C
- Fan forced air circulation
- Premium toughened glass internal viewing doors {minimal loss of internal conditions on door opening}
- Stainless steel internal liner for long life and stain resistant
- Adjustable open wire chrome plated shelving
- Fully insulated with polystyrene securing energy efficiency
- Key door locks supplied
- 13mm Monitoring/Cable port entry
- Heated door mullions and fascias (no more sticky door openings)

Safety Devices:

- ✓ Controller error codes
- ✓ Auto overtemperature safety (Failsafe)
- ✓ Over Current protection
- ✓ Key lockable doors
- ✓ Lockable castors

Options:

- Remote alarm contacts*
- POWER GUARD, offering protection against Low Voltage, High Voltage Spikes*
- Data logger's*
- Additional shelves*

ORDER CODE	DIM. INT HxWxD cm	LITRES CAPACITY	DIM. EXT HxWxD cm	SHELVES	ELECTRICAL 240V 50Hz	APPROX WEIGHT Kg
TRI-750-2-SD	129x99x50	750	199x111x73	4	8A	180
TRI-1175-2-SD	135x143x55	1175	201x155x78	4	10A	230