

**Economy Laboratory Ovens** (Ambient +10°C to 200°C)

AUSTRALIAN MADE



**FEATURES**

Thermoline's Economy Ovens are designed and manufactured in Australia by our Engineers. Your selection includes two heat treating ovens and one Dehydrating (removal of moisture) for your heat treating application, making them an excellent economical choice in all non critical laboratory and light industrial functions. Thermoline also manufacture a wide range of fan forced ovens should your needs be for tighter control conditions or larger volumes.

- Model selection features Gravity Convection (non fan forced) of 24 Litre capacity and fan forcing of heated air of 66 Litre capacity
- Stainless steel internal liners (easy clean surface and non corrosive)
- 50mm fibreglass insulation for energy efficiency
- Stainless steel sheathed electric heating element
- Industrial type K thermocouple sensor
- Digital set point controller featuring error codes in the event of malfunction
- Ramp to set point built in
- Simple to use
- Temperature control range Ambient +5°C to +200°C
- Removable and Adjustable chrome plated shelving
- Silicone door Gasket with Stainless Steel insulated access door
- Monitoring port hole
- Fresh air inlet and Exhaust air outlet (TED-66F Only)

**Safety Features**

- ✓ Auto over current protection
- ✓ Factory set maximum safety thermostat cut out device

**Optional features**

- Additional shelving*
- Additional monitoring cable port inserts*

ORDER CODE	DIM. INT HxWxD cm	LITRES CAPACITY	DIM. EXT HxWxD cm	Nº OF SHELVES	ELECTRICAL 240V 50Hz	APPROX WEIGHT Kg
TEO-24G	39x25x24	24	59x35x36	3	500W	20
TEO-66F	56x29x40	66	75x40x50	5	800W	36
TED-66F	56x29x40	66	78x40x50	5	800W	37