

## Glassware Drying Ovens

Designed and manufactured in Australia by Thermoline

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# Proudly Family-Owned and Operated Today, we remain a proud second-generation family business





### **Glassware Drying Ovens**

Designed and Manufactured by Thermoline

The glassware drying ovens manufactured by Thermoline are built upon the standard drying ovens range but with speci cally designed features for drying laboratory glassware. These glassware dryers are used to remove any residual moisture or liquids from laboratory glassware after cleaning, to prevent contamination or reaction with chemicals during experiments.

Thermoline have three glassware drying ovens available, all designed and manufactured in Australia. Our ovens are constructed to maintain temperatures from ambient +10°C to +80°C – with excellent temperature uniformity and stability. The 316 stainless steel liner and stainless steel at shelves are designed to last even when exposed to moisture and high temperatures. To keep an eye on what's going on, the toughened glass door allows for quick and easy check-ins.

### "This product is Proudly Australian Made."

Thermoline 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.





### "Built to last using the best materials."

Thermoline uses the best materials that are able to withstand prolonged use and maintain their structural integrity. Materials such as Galvanised Steel, Aluminium, Zinc and Stainless Steel are commonly used in products that are subject to wear and tear. Bene ts of these materials include:

- Corrosion resistance.
- · Lightweight.
- · High load stress resistance.
- Low Maintenance.

### Our difference is in our commitment

For over 50 Years we have provided industry leading equipment and service

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# "Providing the new industry standard since 1970."

Since 1970, Thermoline lab equipment has been the proven industry standard. Our products appear in thousands of labs across the country and have been trusted for all general or critical research applications.





#### Australian Made:

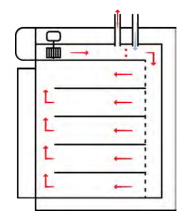
This range is designed and manufactured by Thermoline. We proudly promote and support the Australian Made logo.

#### o Proven Reliability:

With Thermoline's longstanding track record of consistent performance through the use of durable materials and rigorous testing, you can trust in our product's dependable performance.

#### Stainless Steel Interior:

Stainless steel is durable, easy to clean and corrosion-resistant, making it the perfect choice for high heat tasks. 316 marine-grade stainless steel is used here to ensure the most corrosive-resistant liner possible.



#### High Control Accuracy:

Our product boasts high control accuracy through an Omron E5CC controller, performing with precision and accuracy. Ensuring maximum e ciency and reliability through advanced technology.

#### Fan Forced Air Circulation:

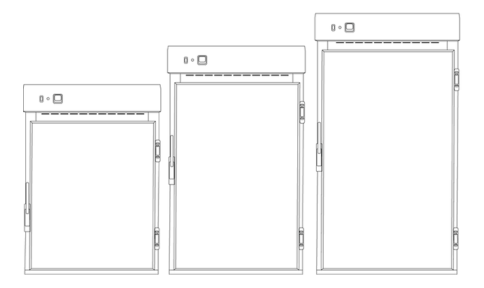
Fan-forced air circulation is a process of circulating air using a fan to distribute it evenly throughout the space. Thermoline's horizontal air ow blows dry air across each shelf for effective drying anywhere inside the oven. Heated air is blown down the rear of the oven where it is then forced over the shelf spaces via a perforated rear wall.

## Digital PID Microprocessor Controller:

The Omron E5CC-T uses an automated programmable microprocessor to control the temperature within +/-0.1°C. The bright LED display has a range of functions including high alarm, temperature calibration and programmable multisetpoint functions.



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#### **Dimensions**

**External** WxDxH (mm)

TGD-80F	TGD-150F	TGD-250F
520x550x800	630x650x1010	630x650x1360

Note: Inlet and Exhaust ports extend the overall height of the ovens by approximately 40mm.

#### Internal

WxDxH (mm)

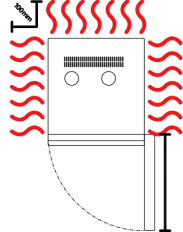
390x400x400		500x510x600	500x510x950	
TGD-80F	TGD-150F	TGD-250F	* T//////	

630

Clearance Front (mm)

Back (mm)	100
Sides (mm)	100

520





See our Drying Oven Range.

80L, 150L, 250L, 500L, 700L and 630L

## Glassware Drying Ovens Designed and Manufactured by Thermoline

Technical Specification	TGD-80F	TGD-150F	TGD-250F
Temperature Range	Ambient +10°C to 80°C		
Temperature Control Stability		+/- 0.1°C	
Temperature Uniformity		+/-1°C @ 80°C	
Heater Power	1400 watts 2000 watts		
Electrical	6A/230V	9A/230V	
Nominal Capacity	80L	150L	250L
Porthole Diameter	13mm		
Weight	80kg	120kg	130kg
Features			
Shelves (max @100mm spacing)	2 (max 3)	3 (max 4)	4 (max 6)
Lockable Castors	Optional	•	<b>/</b>
Internal Fan	<b>✓</b>	<b>✓</b>	✓
Omron E5CC-T	<b>✓</b>	<b>✓</b>	✓
Glass Door	✓	✓	•
Fibreglass Insulation	✓	✓	•
Safety			
Over Temperature Safety	•	•	<b>/</b>
Over Current Protection	•	•	<b>✓</b>
Options			
BMS Plug	No volt contact closure plug	and socket connection to a Bu	uilding Management System

DINIO 1 lug	No volt contact closure plug and socket connection to a Building Management System	
Additional Shelves	Additional Stainless Steel shelves to suit	
Door Locks	Key lockable door locks	
Customisable Port Hole	Add additional stainless steel 13mm port holes or choose 50mm port holes	
General Drying	See TD-range for oven models specific to drying to +200°C	
Natural Convection	See TO-range for oven models without fan forced circulation	



# We are proudly Australian owned

We will continue to invest in Australian manufacturing.

