Designed and manufactured in Australia by Thermoline Scientific



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





Designed and Manufactured by Thermoline Scientific

The Thermoline Vaccine Refrigerator range is designed and constructed specifically for vaccine storage at temperatures between +2°C and +8°C. This range has a locked temperature setpoint of +5°C with alarms set at 3°C above and below the setpoint.

The Thermoline Pharmacy Vaccine Fridges meet and exceed the requirements in the National Vaccine Storage Guidelines.

Thermoline has nine vaccine refrigerators available, with the 360L and 520L to 1500L models all designed and manufactured in Australia. These models are economical and simple to use making them an ideal choice for all products and samples requiring reliable refrigerated storage.

Since 1970, Thermoline refrigerators have been the proven industry standard. Our vaccine fridges appear in thousands of pharmacies and medical centres across the country and have been trusted for all general and critical research applications.

"This product is Proudly Australian Made*."

Thermoline Scientific has 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.

Note: 145L and 200L models are not Australian Made





"Built to last, using the best materials."

Thermoline Scientific 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. Benefits 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



Designed and Manufactured by Thermoline Scientific

"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:

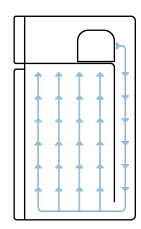
The 360L and 520L to 1500L fridges are all designed and manufactured by Thermoline. We proudly promote and support the Australian Made logo.

Proven Reliability:

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

Stainless Steel Interior:

Stainless steel is durable, easy to clean and resistant to corrosion, making it the perfect choice for cool environments. Stainless steel is used in all premium models (360L, 520-1500L) to ensure the most corrosive resistant liner possible. The remaining 145L, 200L and 440L fridges have an attractive white powder coated finish.



High Control Accuracy:

The Dixell controller boasts high control accuracy at the fixed 5°C temperature set point, performing precisely and accurately, ensuring maximum efficiency and reliability.

Fan Forced air circulation

All lab fridges feature fan-forced air circulation. This results in a fantastic temperature spatial uniformity and quick recovery times after door openings.

Maximum & Minimum Temperature Logging:

The Dixell XR70 has a built-in temperature log that records the minimum and maximum temperatures. This helps to monitor temperature fluctuations for reporting purposes.

Frost Free Operation:

All models feature frostfree operation to prevent ice accumulation, maintaining stable temperature conditions and reducing the need for manual defrosting.



Designed and Manufactured by **Thermoline Scientific**

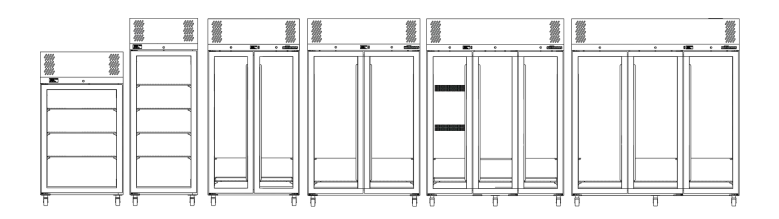


Dimensions

	6	MIDA ARRAMA	See our Lal Refrigerato	boratory or Range.	
2111111		▼ Thermoline			
Sides (mm)		100			
Back (mm)		100		\$\$\$\$\$\$\$ \$\$\$\$\$\$\$	
Front (mm)	600	560	650		
Spacing	TPR-145	TPR-200	TPR-440	<u>**</u>]{{{{{{}}	
WxDxH (mm)	530x430x620		440x420x1080	520x580x1380	
Internal					
WxDxH (mm)	600x600x800		560x580x1590	650x760x2010	
External	TPR-145-1-(GD/S	SD)	TPR-200-1-(GD/SD)	TPR-440-1-(GD/SD)	
Difficilisions					

See our Premium range of Australian Made Laboratory Refrigerators

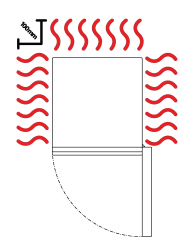
Designed and Manufactured by **Thermoline Scientific**



Dimensions

External	TPR-360-1- (GD/SD)	TPR-520-1- (GD/SD)	TPR-750-2- (GD/SD)	TPR-950-2- (GD/SD)	TPR-1150-3- (GD/SD)	TPR-1500-3- (GD/SD)
WxDxH(mm)	740x740x1560	740x740x2010	1010x740x2010	1230x740x2010	1470x740x2010	1830x740x2010
Internal						
WxDxH(mm)	590x530x1000	590x530x1430	850x530x1430	1080x530x1430	1320x530x1430	1680x530x1430

Clearance	TPR-360	TPR-520	TPR-750	TPR-950	TPR-1150	TPR-1500		
Front (mm)	740	740	500	610	500	610		
Back (mm)	100							
Sides (mm)	100							





Designed and Manufactured by **Thermoline Scientific**

Technical Specifications	TPR-145	TPR-200	TPR-440	TPR-360					
Temperature Range	+2°C to +8°C								
Temp. Control Stability	+/- 1.0°C								
Temperature Uniformity		+/- 2.	.0°C						
Electrical	0.9A/230V	2.5A/230V	2.6A/230V	2.8A/230V					
Nominal Capacity	145L	200L	440L	360L					
Weight	65kg	90kg	140kg	130kg					
Heat Output (Watts)	240	300	700	490					
Noise Level @ 1 metre (dbA)	40	53	64	64					
Power Consumption (kWh/24)	1.5	3.6	4.2	4.4					
Refrigerant Type	R134a								

	TPR-520	TPR-750	TPR-950	TPR-1150	TPR-1500
Temperature Range			+2°C to +8°C		
Temp. Control Stability			+/- 1.0°C		
Temperature Uniformity		+/- 2.0°C		+/- 2	2.5°C
Electrical	2.8A/230V	3.8A/230V	3.8A/230V	5.4A/230V	5.4A/230V
Nominal Capacity	520L	750L	950L	1150L	1500L
Weight	160kg	190kg	220kg	270kg	290kg
Heat Output (Watts)	490	850	850	1050	1050
Noise Level @ 1 metre (dbA)	64	67	67	67	67
Power Consumption (kWh/24)	4.4	6.0	6.0	8.5	8.5
Refrigerant Type			R134a		

Designed and Manufactured by **Thermoline Scientific**

Features	TLR-145	TLR-200	TLR-440	TLR-360	TLR-520	TLR-750/950	TLR-1150/1500
Shelves	4	5	4	3	4	4 levels	4 levels
Castors	x	Rear Rollers	/	/	/	•	/
Porthole Diameter				13mm			
Internal Fan	/	/	/	~	/	✓	/
Door Locks	/	/	/	~	/	/	/
BMS Plug	/	~	/	~	/	/	✓
Ecofoam Insulation	/	~	/	~	/	~	~
Safety							
Over Current Protection	/	~	/	~	/	/	~
Over Temperature Safety	/	~	/	~	/	~	~

Options

Glass or Solid Doors	Nomenclature designations: Glass Door (GD), Solid Door (SD)							
LTPC: Low Temp Cut Out	Low Temperature Protection Cut Out. This option is designed to prevent products inside the fridge from freezing (extremely important for the storage of vaccines).							
Chart Recorder	7 Day Chart Recorder with Battery Backup 145L/200L/440L: Flying Lead, 360L/520L-1500L: Built into top panel							
Additional Port Holes	Additional 13mm port holes or 50mm port holes can be added to the side walls							
Stainless Exterior	X	X	•	•	•	•	•	





We are proudly Australian owned

We will continue to invest in Australian manufacturing.

