Thermoline

Refrigerated Water Baths

Designed and manufactured in Australia by Thermoline

ABN: 80 000 859 129 Head Office: 10-12 Ross Place Wetherill Park NSW 2164 Australia Phone: +61 2 9604 3911 Email: hello@thermoline.com.au Web: www.thermoline.com.au

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





Refrigerated Water Baths

Designed and Manufactured by Thermoline

The Thermoline Refrigerated Water Baths are designed to operate from ambient -5°C to +80°C with alarms set at 3°C above and below the setpoint. The water is circulated throughout the bath using the TU3 heater circulator, creating a uniform temperature throughout the bath. Using the built in circulation pump the bath can control the temperature in other vessels.

Models available:

Thermoline have two refrigerated water baths available, both designed and manufactured in Australia. Both use the Thermoline TU3 heater circulator in conjunction with a refrigeration unit to control the fluid temperature. The TWBRC-12 is supplied with a flat stainless steel and the TWBRC-24 a clear polycarbonate gable lid.





• Digital 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 multi-setpoint functions.

Built-in Circulating Pump:

In addition to the TU3 heater circulator the TWBRC range also have a built in highly efficient and long life circulating pump. The pump allows the water from the bath to be circulated outside of the bath to help control the temperature of another vessel such as a condenser.





Stainless Steel Tank:

Stainless steel is durable, easy to clean and resistant to corrosion, making it the perfect choice for water containment. The tanks here are seamless and feature large radius corners for simple cleaning.

Drain Fitted on all models:

Thermoline Water Baths come equipped with a drain for efficient cleaning and changing of the water in the bath.



Refrigerated Water Baths

Designed and Manufactured by Thermoline





Dimensions

External	TWBRC-12	TWBRC-24
WxDxH (mm) Including heater circulator	440x350x630	560x550x440
Internal		
WxDxH (mm)	160x230x200	360x280x190

Spacing	TWBRC-12	TWBRC-24
Front (mm)	100	
Back (mm)	100	
Sides (mm)	100	





See our Heater Circulator Range. The TUC Range.

Refrigerated Water Baths

Designed and Manufactured by Thermoline

Technical Specifications	TWBRC-12	TWBRC-24		
Temperature Range	-5°C to +80°C (max temp with bath lid on)	-5°C to +80°C (max temp with bath lid on)		
Temperature Stability	+/-0.2°C	+/-0.2°C		
Heating Power	1000 watts	1000 watts		
Electrical	7.5 Amps/ 230V	7.5 Amps/ 230V		
Capacity	12L	24L		
Refrigeration Capacity @ 5°C	300 watts (with lid on)	300 watts (with lid on)		
Weight	35kgs	40kgs		
Features				
Omron E5CC-T Controller	1	1		
Whisper Quiet Operation	1	1		
Incoloy Heating Element	1	1		
Built in circulator pump	1	1		
Included Lid	Stainless Steel Flat Lid	Polycarbonate Gable Lid		
Safety				
Over Current Protection	1	1		
Over Temperature Safety	1	~		
Fibreglass Insulation	1	1		





CSD-047-V3

We are proudly Australian owned

We will continue to invest in Australian manufacturing.

