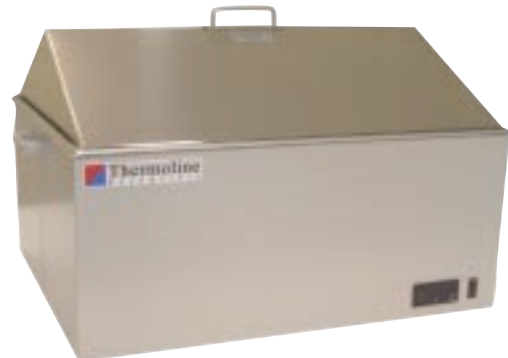


Baths, Uncirculated (Ambient +5 °C to +100°C)

AUSTRALIAN MADE



TWB-24D



TWB-48D

ORDER CODE	DIM. INT USEABLE LxWxD cm	DIM. EXT LxWxD cm	LITRES CAPACITY TOP - 4cm	ELECT. 240V 50Hz	APPROX WEIGHT Kg	OPTIONAL POLYCARB. LID	OPTIONAL S/S FLAT LID
TWB-12D	32x26x17	33x27x29	12	500W	8	PCL-12	SSFL-12D
TWB-24D	53x32.5x17	53x33x29	24	900W	11	PCL-24	SSFL-24D
TWB-48D	62x50x17	72x53x28	48	2000W	15	*SSGL-48	SSFL-48D

* Stainless steel gable lid available

FEATURES

- Insulated Uncirculated Bath standard sizes 12, 24, and 48 litre capacity
- Fitted with digital solid state control for greater accuracy and reliability
- Seamless stainless steel tank
- Radial corners (quick and easy to clean or disinfect)
- Carry handles fitted as standard
- Perforated removable floor
- Custom baths can be ordered to suit your application
- Temperature range of ambient +5°C to +100°C
- Manual reset safety thermostat



TWB-12D

Fitted Standard:

The Manual Reset Safety Thermostat (MRST) is a fail safe device factory set to cut out the heating if the bath runs dry. This is particularly important if the bath is operated whilst unattended for long periods, or at elevated temperatures.

HEAT UP TIMES (min)	AMB. TO 37°C	AMB. TO 50°C
TWB-12D	30	45
TWB-24D	40	60
TWB-48D	50	90

Temperature Range:

DIGITAL: Ambient +5°C to +100°C
CONTROL STABILITY: ±0.25°C

Optional Accessories

- ✓ Polycarbonate gable lid for the TWB-12D and TWB-24D models
- ✓ Stainless Steel gable lid for the TWB-48D models
- ✓ Stainless Steel flat lid available for all three models