

# PREMIUM BLANKET WARMERS

(AMBIENT +5°C TO +60°C)

Image: TBW-250G-1-SD and TBW-520F-1-GD



## Thermoline Premium Blanket Warmers

- Stainless steel internal liner which is easy to clean and is corrosive resistant
- Digital temperature display with high temperature alarm
- Gravity convection (TBW-150G and TBW-250G)
- Internal forced air flow (TBW-350F, TBW-520F and TBW-1100F)
- 13mm cable/monitoring port hole complete with rubber plug
- Adjustable shelves
- Insulated solid door (TBW-150G, TBW-250G and TBW-350F)
- Double glazed glass door (TBW-520F and TBW-1100F)
- Internal light (TBW-520F and TBW-1100F)
- Castors fitted for easy of mobility (TBW-520F and TBW-1100F)

Head Office Phone (02) 9604 3911

Head Office Fax (02) 9725 1706

Email [info@thermoline.com.au](mailto:info@thermoline.com.au)

Web [www.thermoline.com.au](http://www.thermoline.com.au)



**Thermoline**  
S C I E N T I F I C

HIGHER STANDARDS IN SCIENCE

# PRODUCT DETAILS

These five premium Blanket Warmers models have been designed to accommodate medical centres and hospitals where blankets are required to be stored safely in a warm and clean environment.

Temperature is precisely controlled electronically between ambient +5°C to +60°C. For added safety the digital temperature control incorporates an automatic over temperature alarm which in the case of a over temperature condition the alarm will be activated and shut down power to the heating elements as well as emit a visual signal to warn the operator of an alarm condition. Connection to a building management system (BMS) is available as an optional extra.

All cabinets have a grey metal exterior with 304 grade stainless steel interior finish. All cabinets are insulated with high quality insulation to minimize heat loss and maximize energy efficiency.

The two smaller models (TBW-150G and TBW-250G) operate using gravity convection, whilst the larger capacity models (TBW-350F to TBW-1100F) have internal fan forced air circulation.

Models TBW-150G, TBW-250G and TBW-350F have insulated solid doors with magnetic door gaskets. Easy viewing of storage levels on the two largest models (TBW-520F and TBW-1100F) as they come complete with double glazed glass self closing doors with key locks on doors for added security.

Glass door models (TBW-520F and TBW-1100F) are fitted with energy efficient LED lights to assist with viewing storage levels and they also come complete with heavy duty castors to allow these large capacity cabinets to be easily moved when the area around cabinet requires cleaning.

All models come complete with a 13mm Ø cable/monitoring port hole with removable rubber plug to allow easy access for a remote temperature measurement devise.

## Safety Features

Deviation high alarm on temperature controller (Failsafe)

# SPECIFICATIONS

Model	Internal Dimensions (WxDxH mm)	Capacity (litres)	External Dimensions (WxDxH mm)	Shelves	Electrical
TBW-150G-1-SD	500x520x570	150	570x600x810	2	290 W
TBW-250G-1-SD	500x520x970	250	570x600x1200	3	430 W
TBW-350F-1-SD	500x600x1170	350	600x710x1480	4	480 W
TBW-520F-1-GD	590x550x1460	520	740x730x2010	4	450 W
TBW-1100F-2-GD	1320x550x1460	1100	1470x730x2010	8	900 W

Thermoline Scientific 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, with our equipment being used in small and large Hospitals, Universities and Research Laboratories across Australia and the Asia Pacific region.

We're proud to say that we are 100% Australian owned and operated.