

Blood Storage Refrigerators (Australian Standard AS3864-1997)

AUSTRALIAN MADE



*TBR-720-2-GD



TBR-200-1-GD

*TBR-120-1-GD



TBR-40-1-GD

* Models shown with optional drawers.

FEATURES

Thermoline designs and manufactures our Blood Refrigerators to the Australian Standard AS3864-1997. Available in 5 unique sizes from an ideal regional or theatre 40 bag capacity to the larger blood bank storage capacity of 720 bags, Thermoline are committed to offering the best possible Blood Storage Refrigerator with the safest control systems for this important application.

TBR-Series Features

- TBR-40-1-GD is our small under bench or top of bench model ideal for regional locations or theatre procedures
- TRB-120 to TBR-720 are all floor standing upright units suited for blood banks and pathology storage
- Stainless steel internal construction (except TBR-40-1-GD)
- Easy clean non-marking colorbond steel external finish
- 50mm high grade insulation being energy efficient plus excellent thermal properties should power loss occur
- 115mm circular 7 day chart recorder with battery back up
- Electronic Microprocessor temperature controller with digital indication of internal temperature
- Thermal calibrated sensor block which replicates the blood bag, offering a more stable and accurate control system
- Unique "Thermoscan" alarm system offering piece of mind, with built in TEST features for Low Temp, High Temp, Power Loss, and Backup Battery Test Indicated on the circular chart recorder, while not effecting product temperatures
- Audible and Visual alarm indication with rear of cabinet alarm contacts ready for building alarms or local alarm administrator
- General purpose 240VAC power
- Temperature control range factory set to +4.0°C
- Open wire stainless steel shelving
- Internal light user selectable on-off
- Audible Door ajar alarm indication
- Fan forced air supply via purpose built rear perforated panel this means conditioned air is always forced across each shelf or draw area
- Sensor of platinum wire type with 1mt cable length suited for your compulsory in house ice point tests
- Self closing access door/s with positive magnetic gasket
- Key lockable doors

Options:

- Custom builds*
- Additional shelves*
- Heated glass door/s*
- Dual doors {pass through}*
- Auto phone dialler on alarm activity*
- Roll out draws in-lieu of stainless steel shelving*

Blood Storage Refrigerators (Australian Standard AS3864-1997)

AUSTRALIAN MADE

UPRIGHT STYLE OPERATING TEMPERATURE +4°C



TBR-40-1-GD



TBR-120-1-GD



TBR-200-1-GD

ORDER CODE	DIM. INT HxWxD cm	500ml BAG CAPACITY	DIM. EXT HxWxD cm	LITRES CAPACITY	SHELVES	ELECTRICAL 240V 50Hz	APPROX WEIGHT Kg
TBR-40-1-GD	69x50x42	40	84x79x61	140	2	1A	60
TBR-120-1-GD	77x55x54	120	142x66x75	250	3	3A	120
TBR-200-1-GD	126x55x54	200	192x66x75	396	5	4A	150

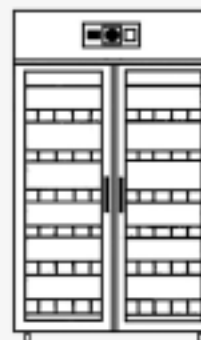
Note: Roll out drawers are stainless steel construction.

LARGE CAPACITY UPRIGHT STYLE OPERATING TEMPERATURE +4°C

SIDE VIEW



TBR-360-1-GD



TBR-720-2-GD

ORDER CODE	DIM. INT HxWxD cm	500ml BAG CAPACITY	DIM. EXT HxWxD cm	LITRES CAPACITY	SHELVES	ELECT. 240V 50Hz	APPROX WEIGHT Kg
TBR-360-1-GD	135x67x55	360	201x79x78	495	6	5A	185
TBR-720-2-GD	135x143x55	720	201x155x78	1275	6 Levels	6A	250