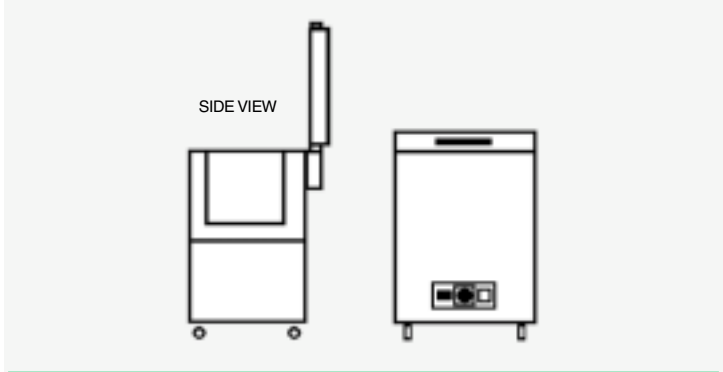


Plasma Storage Freezers (AUSTRALIAN STANDARD AS3864-1997)



TPCF-80-40

SMALL CHEST STYLE OPERATING TEMPERATURE -40°C



TPCF-80-40

FEATURES

Our TPCF-80-40 Chest Style Plasma Storage Freezer is designed specifically for the storage of Plasma and Blood Products, below -35°C. Thermoline Plasma Freezers are supplied standard with our Thermoscan TS-2000 Alarm System which has been adapted in our Blood Storage Refrigerators designed and built to Australian Standard AS3864. This unit makes it ideal for the smaller regional facilities or situations that require a smaller capacity system in the heavy peak periods.

- Manufactured to meet the Australian Standard AS3864-1997
- Single stage refrigeration system using CFC free refrigerants
- Easy set up, plug in power, activate alarm system when conditions are reached
- Static stainless steel plate shelving, storage of plasma bags conveniently packed flat
- Circular 7 day chart recorder fitted as standard
- Full alarm system for Hi/Lo temperatures, power loss, unique test feature all battery backed up
- Polished Stainless Steel internal liner
- Fully insulated construction for efficient and cheaper running cost
- Manual Defrost feature allows you to control when defrosting is carried out.

Safety Features

- ✓ Thermoscan TS-2000 alarm system
- ✓ Over Current protection
- ✓ Refrigeration overload protection

Optional Features

TPD-1, Automatic phone dialer to call when alarms are activated {even your mobile phone}
*POWER GUARD, offering protection against Low Voltage, High Voltage Spikes & Limited Lighting *NEW PRODUCT**

ORDER CODE	DIM. INT HxWxD cm	LITRES CAPACITY	DIM. EXT HxWxD cm	SHELVES	ELECTRICAL 240V 50Hz	APPROX WEIGHT Kg
TPCF-80-40	45x45x40	80	110x73x69 (including hinges)	S/S Bin	3A	120