

Laboratory Refrigerators, Premium (+4°C to +10°C)

AUSTRALIAN MADE



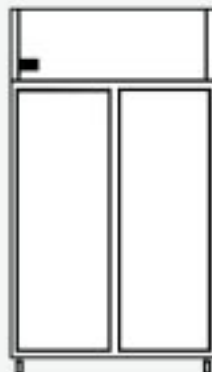
TLR-800-2-GD

UPRIGHT STYLE TEMPERATURE RANGE +4°C TO +10°C

SD= Solid Door // GD= Glass Door



TLR-530-1-SD
TLR-530-1-GD



TLR-800-2-SD
TLR-800-2-GD



TLR-1275-3-SD
TLR-1275-3-GD

FEATURES

Thermoline assembles our range of Premium Laboratory Fridges locally in Sydney, we have 3 models for selection, designed for the sole purpose of storage and keeping laboratory samples in a stable cool safe environment. Refrigeration equipment is housed above the storage area ensuring the heat load is not transferred to the internal volume and minimizes energy consumption. Available as single, double and triple door configurations, double glazed glass or solid door access.

- Stylish appearance in grey colour
- Fan forced air circulation
- Electronic control with Maximum/Minimum data recall
- Digital indication of temperature
- CFC free urethane insulation
- Open wire plastic coated shelving
- Fully adjustable full width shelves
- Self closing access door/s
- Lockable casters for easy installation
- Standard 240VAC power
- No auto-defrost required (eliminates rises in sample temperatures during defrost times)
- Stainless steel internal floor
- White colorbond internal finish
- 13mm cable monitoring insert

Options

Key door locks for security
Heated Glass Door/s
Additional shelving
Alarm system
Data Logging

Quick Specifications

- Temperature control range +2°C to +10°C
- Fan forced air circulation
- Digital temperature indication
- Maximum/Minimum data recall
- Internal light user selectable on-off
- Available with glass or solid door access

ORDER CODE	DIM. INT HxWxD cm	LITRES CAPACITY	DIM. EXT HxWxD cm	SHELVES	ELECTRICAL 240V 50Hz	APPROX WEIGHT Kg
TLR-530-1-GD/SD*	146x58x56	530	200x73x71	4	3A	130
TLR-800-2-GD/SD*	146x85x56	800	200x100x71	4 levels	3A	180
TLR-1275-3-GD/SD*	146x131x56	1275	200x147x71	4 levels	4A	210

(*) When ordering quote **SD** for Solid Door or **GD** for Glass Door.