



<https://www.commercialfridgefreezer.com.au/thermoline-trsi-16-refrigerated-platelet-shaker-incubator/>

Thermoline TRSI-16 Refrigerated Platelet Shaker Incubator



Thermoline TRSI-16 Refrigerated Platelet Shaker Incubator has an external dimension 650mm (W) x 650mm (D) x 850mm (H), temperature range of 20 to 24 degrees centigrade, electronic digital temperature control, air-cooled sealed system, automatic defrost, and 240V

Description

Thermoline TRSI-16 Refrigerated Platelet Shaker Incubator

Features include:

- Shaker plugs into a special purpose outlet outside the cabinet
- Temperature is set at 22 degrees centigrade
- Audible and visual alarms
- Fitted standard
- 150mm circular chart recorder
- Forced air circulation provides good air flow in and around the bags

<https://www.commercialfridgefreezer.com.au/thermoline-trsi-16-refrigerated-platelet-shaker-incubator/>

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

- High/Low temperature alarm
- Power loss alarm
- BMS contacts

Additional Information

Brand	Thermoline
Model	TRSI-16
Temperature Operating Range C	20Â°C - 24Â°C
External Dimensions (mm)	650mm (W) x 650mm (D) x 850mm (H)
About the Product	Thermoline TRSI-16 Refrigerated Platelet Shaker Incubator is designed to fit for TPS-16 platelet shaker and has a safety device to warn. Thermoline TRSI-16 has auto defrost and condensate disposal.