

Shakers, Platelet



TPS-16 (Shaker)

FEATURES

This reciprocating shaking has been specifically designed to hold platelet bags which include the new larger bags being adopted. This model operates at a fixed speed of 60 strokes per minute. Seven slide out shelves are supplied standard, plus one fixed top shelf. When fully loaded, this model can hold 16 large bags in total (or 48 small bags). The unit is attractively finished in a powder coated steel.

Platelet shaker TGA approval number 174003

ORDER CODE	TPS-16
CAPACITY	16 large bags or 48 small bags
EXT DIMS (HxWxD cm)	42x52x38
SHELVES	7 slideout and 1 fixed on top
SPEED	60 strokes per minute
ELECTRICAL	240V 50Hz 1A
WEIGHT (kg)	22

Shaking Incubator, Platelet (+20°C to +24°C)

AUSTRALIAN MADE



TPSRI-16 (Incubator)

FEATURES

This bench mounted refrigerated incubator has been specifically designed to suit the TPS-16 platelet shaker. The TPS-16 shaker plugs into a power outlet located on the outside of the cabinet via an access port at the rear of the incubator.

The cabinet is fitted with a digital control and can operate between 20°C and 24°C in a 30°C ambient. This model is fitted standard with a 150mm dia circular chart recorder (with battery backup), high and low alarms and BMS contacts to connect to a building management system. Forced air circulation provides good air flow in and around the platelet bags.

ORDER CODE	TPSRI-16
CAPACITY	1 TPS-16 shaker
TEMPERATURE RANGE	20°C to 24°C ±1°C
TEMPERATURE CONTROL	Electronic digital indication
ALARMS	Audible deviation alarm Hi and Lo
RECORDER	150mm circular chart (battery backup) with 100 charts
EXT DIMS (HxWxD cm)	85x66x60
INT DIMS (HxWxD cm)	46.5x55x38.5
REFRIGERATION	Air cooled sealed system (auto defrost and condensate disposable)
ELECTRICAL	240V 50Hz 1A
WEIGHT (kg)	60