

# Splint Bath

(Ambient +5°C to 100°C)

**LABEC Splint Water Bath** is a high-performance water bath designed for heating and preparing splint material ready for use.

These baths are constructed with an internal element and submerged RTD sensor connected to a digital temperature controller, the temperature can be controlled to  $\pm 1.0^{\circ}\text{C}$  within the range ambient +5°C to 100°C.

The bath is supplied with a perforated tray which covers the element to provide a working platform, and includes a drain. There are multiple lid options including removeable (lift off) and hinged flat or gabled and sliding lids. Hinged flat lid is standard.



**SPLINT-LA-25 perforated tray**



**SPLINT-LA-25 with lift off flat lid**

Model	SPLINT-LA-25
Heating Mode	Natural Convection
Temperature Range	RT +5 ~ 100°C
Material	Inner: Stainless Steel, Outer: Painted Steel Plate
Timer	0~9999min (with timing wait function)
Safety Features	Over Temperature Alarm
Inner Dimensions	w500*d300*h150mm, 22.5L
External Dimensions	w525*d320*h210mm
Packed Dimensions	w600*d400*h300mm
Maximum Load	5kg
Power Supply and Rating	AC240V/10AMP, 1.5kW
Weight	9kg

Serving the Scientific, Medical and Research industries since 1945

**LABEC**



Laboratory Equipment Pty Ltd

Laboratory Equipment Pty Ltd

email: sales@labec.com.au

Ph: 02 9560 2811 • Fax: 02 9560 6131

www.labec.com.au