

PARAFFIN TRIMMER HTP61-75



PARAFFIN TRIMMER HTP61-75

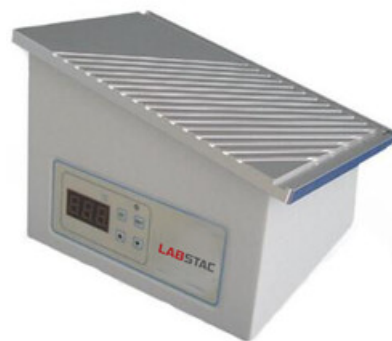
Embedding is a fixation process during which tissues or the specimens of interest are entrapped in the embedding media. The choice of the media depends on type of tissue, type of microtome and types of microscope to examine the tissue.

Used in Pathology, Histology.

Also known as Tissue Embedding Station.

HTP61-75 PARAFFIN TRIMMER

The grooved heating surface channels melted wax to a removable collection tray. The collection tray connects magnetically to the base of the main unit. Disposable plastic liners are included to insert into the collection tray for easy disposal of runoff wax. This unit now includes a digital control panel for personalized settings.



SPECIFICATIONS

Model	HTP61-75
Working area dimension	150x220 mm
Temperature range	Ambient to 75 °C
Temperature control accuracy	± 1 °C
Supply voltage	220 V ± 10 % 50 / 60 Hz OR 110 V ± 10 % 50 / 60 Hz
Max power	240 W
Outside dimensions (WxDxH)	220x160x175 mm
Weight	2.5 kg

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@m.labstac.com | Website: labstac.com