

TISSUE WATER BATH HTP61-90



TISSUE WATER BATH HTP61-90

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.

HTP61-90 TISSUE WATER BATH

Heat conduct fast, durable. Self memory of temperature. Display presetting temperature & current temperature. Corrosion-resistance of the bath. With the function of spreading and baking slices, the cylinder can be taken out, and 9 glass slides can be placed on the baking slices.



SPECIFICATIONS

Model	HTP61-90
Range of setting temperature	Ambient to 90 °C (constant adjusting)
Temperature precise error	+ 2 °C
Allowance ambient temperature	0 – 40 °C
Working voltage	220 V / 50 Hz
Power	250 W
Dimensions overall	450x400x200 mm (WxDxH)
Weight	7 kg

LABSTAC

Labstac LLC

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

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