





TISSUE FLOTATION WORKSTATION BHTP-608





TISSUE FLOTATION WORKSTATION BHTP-608

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.

BHTP-608 TISSUE FLOTATION WORKSTATION



Product Image Coming Soon

Adopting modular design, the three parts of water Flattening Bath, Drying slice and Baking slice have independent temperature control accurately. Black enamel polymer bleaching tank, clear contrast when fishing, easy to operate. Unique corrugated drying slot design, the slides are inserted at an oblique angle of 60°, which is convenient for actual operation, and can handle 40 slides at the same time. The baking sheet room can hold 3 dyeing racks of 30-40 sheets, and can also put 2pcs 250ml beakers to melt the wax at the same time, which can satisfy High-volume work requirements. The baking room can set different baking time according to the temperature, and there is an audible alarm.

SPECIFICATIONS

Model	BHTP-608
Dimension	510×340×220 mm (WxDxH)
Dimension of Water Bath	190×140×70 mm (WxDxH)
Temperature control range	Three parts all adjustable from 30 - 90 °C, automatic constant temperature



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com