





AUTOMATIC TISSUE PROCESSOR BHTP-309





AUTOMATIC TISSUE PROCESSOR BHTP-309

Tissue processor prepares tissue samples for sectioning and microscopic examination by fixing, staining, dehydrating or decalcifying them. It is mostly single unit devices which can accommodate a variety of processing techniques therefore improving the efficiency of tissue processing.

Used in Clinical and Research Histopathology.

Also known as Tissue Embedding Cassettes.

BHTP-309 AUTOMATIC TISSUE PROCESSOR



Prompt judge and automatic processing in case of abnormal condition, which can prevent the tissue from being damaged.

Double-control heat without water. Based on different tissues, several running programs available for customers. With transmission of gear and rack, mechanical failures can be reduced. Several standby programs available.

SPECIFICATIONS

Model	BHTP-309
Tanks	12 Tanks (3 wax cylinders in the end)
Capacity of single- tanks	1000 ml
Basket can hold	60 specimens
Single tanks processing time	set arbitrarily in the range of 0 to 99 hour(s)



Biolab Scientific Ltd.

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