





AUTOMATIC TISSUE PROCESSOR BHTP-308





AUTOMATIC TISSUE PROCESSOR BHTP-308

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-308 AUTOMATIC TISSUE PROCESSOR



Based on different tissues, several running programs available for customers. Doublecontrol heat without water. Self-provided power supply can ensure to continue 6 hours' working even if the electricity has been cut off. With transmission of gear and rack, mechanical failures can be reduced. Several standby programs available

SPECIFICATIONS

Model	BHTP-308
Tanks	12 Tanks (3 wax Tanks in the end)
Capacity of single tank	1500 ml
Basket can hold	75 specimens
Single-tanks processing time	Randomly set within the range from 0 to 99 hour(s).
The temperature of wax cylinder	Can be randomly set within the range of 99°C
Time for cylinder to be lifted	38 seconds
Tissue-protection cylinder sequence	7th cylinder
Times of mixing per minute	3 times



Biolab Scientific Ltd.

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