





AUTOMATIC TISSUE PROCESSOR BHTP-307





AUTOMATIC TISSUE PROCESSOR BHTP-307

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-307 AUTOMATIC TISSUE PROCESSOR



Product Image Coming Soon

With 16 sets of editable programs, intelligent operation and operation. Add specimens at any time during the running of the program; you can switch the paraffin bath to warm the wax at any time. Real-time display of program content, heating status, set temperature, real-time temperature and other operating status. The surface of the machine body adopts APS static electricity, spraying process, high strength, corrosion resistance, streamlined appearance and easy to clean. The order of the baskets can be set according to actual needs. There are three sets of temperature control systems to ensure that one set is in normal use and twosets are on standby. Real-time display of temperature during operation.

SPECIFICATIONS

Model	BHTP-307
Liquid cylinders	12 (3 of which are wax cylinders)
Single cylinder volume	2200 ml
Drip retention time	adjustable from 5 to 999 seconds
Single cylinder working time	arbitrarily set within 0 - 24 hours
Temperature setting	0-99 °C arbitrary setting
Starting time of the cylinder	45 - 120 seconds
Organization protection cylinder position	5 cylinder - 7 cylinder
Mixing times	3 times / minute
Power supply	AC 220 V ± 10 %, 50Hz ± 10 %



Biolab Scientific Ltd.

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