

AUTOMATIC TISSUE PROCESSOR HTP31-15A



AUTOMATIC TISSUE PROCESSOR HTP31-15A

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.

HTP31-15A AUTOMATIC TISSUE PROCESSOR

Based on different tissues, several running programs available for customers. Double-control 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



Product Image Coming Soon

SPECIFICATIONS

Model	HTP31-15A
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

LABSTAC

Labstac LLC

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

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