

DOUBLE BASKET TISSUE PROCESSOR HTP31-20D



DOUBLE BASKET TISSUE PROCESSOR HTP31-20D

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.

HTP31-20D DOUBLE BASKET TISSUE PROCESSOR

This machine can run both single hangingbasket and double basket, one dehydrator is equivalent to two hanging baskets. Large LCD touch screen, all English menu, simple and clear operation. Adopt intelligent program control technology to protect equipment and specimens. Intelligent separate protection specimen in case of failure. When the dehydrator fails before the anhydrous alcohol cylinder, the tissue is protected in the fixed cylinder. when the dehydrator fails before the paraffin cylinder and after the anhydrous alcohol cylinder, the tissue is protected in the anhydrous alcohol cylinder; when the hanging basket fails in the paraffin cylinder dehydrator, the tissue is protected in the paraffin cylinder. Adopt new water heating mode, low pressure contactless temperature control technology, more safe.Reagent cylinder can be fully heated to avoid the effect of dehydration due to the difference of temperature in winter and summer.



SPECIFICATIONS

| Model | HTP31-20D |
|---|----------------------------------|
| Volume of individual reagent containers | 2000 ml |
| Number of reagent containers | 14 |
| Hanging basket filtrate | Time can be adjusted arbitrarily |
| Number of dehydrated tissues | More than 200 |
| Processing time in a single container | 0 ~ 99 hours adjustable |
| Power supply | AC 220 V ±10 % 50 Hz |
| Power | ≤ 1500 W |



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@m.labstac.com | Website: labstac.com