

IMMUNO AUTOSTAINER HTP41-48



IMMUNO AUTOSTAINER HTP41-48

Staining is a process in which the tissue sample is exposed to colored dye which penetrates specific cell components to make the component of interest more visible under the microscope. Slide stainer stain prepared slides of processed tissue to enhance the contrast within a specimen for microscopic study. The operator to be heat the slides loads it into the solution reservoir and depending on requirement it is stained once or twice then rinsed and dried. Used in Histology, Cytology, Hematology, Pathology, and Microbiology staining.

Also known as Tissue dyeing, Slide Stainer.

HTP41-48 IMMUNO AUTOSTAINER

Open systen, Suitable for various kinds of specimen. True hands free, walk away ,overnight operation. Easy WindowsTM based programming,password protection. Allows for several stainers using single computer simultaneously. User-specified protocols/User's own reagents, serval runs per day. Robust, proven construction and operation. No disposable pipette tips. Per-run reagent volume checks.



SPECIFICATIONS

Model	HTP41-48
Slides Capacity	48
Reagents Capacity	64
Minimum dropping reagent	50 μl
Dropping reagent increment	50 μl, 100 μl, 150 μl, 200 μl
Maximal output power	≤ 350 VA
Working noise	≤ 60 dB (A)
Application	IHC,HE more
Dimension (mm)	1015x665x520
Power supply	220 V or 110 V
Rated current	1.6 A
Weight	116 kgs



Labstac LLC

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