



Automated Tissue-Slide Stainer LATS-A10

Automated Tissue-Slide Stainer LATS-A10 is an ergonomically designed automated tissue-slide stainer comprised with intelligent automatic water influx/efflux/drainage control system, offers 18 cups with 750 ml capacity of each with 0 to 59 min processing time. Features adjustable dripping time of 0 to 30 s, allow processing of 52 slides simultaneously. Equipped with LCD touch screen, it offers real time display for working status. With ABS-coated sturdy housing, green inner cycling air purification system and operation error alarm, this tissue-slide stainer has slide rack, and can optionally stopped either above or submerged in cup slide as per user's selection.

Features

- Ergonomically designed automated tissue-slide stainer with operation error alarm
- ☐ Intelligent automatic water influx/efflux/drainage control system
- 18 cups with 750 ml capacity, 0 to 59 min processing time
- □ Adjustable dripping time of 0 to 30 s, allow processing of 52 slides simultaneously
- □ LCD touch screen, offers real time display for working status and visual simulation
- □ ABS-coated sturdy housing, corrosion resistant and low maintenance
- ☐ Green inner cycling air purification system, removes poisonous gas
- □ Slide rack, optionally stopped either above or submerged in cup slide as per user's selection
- ☐ Highly-efficient with smooth operation and low maintenance

Application

Automated Tissue-Slide Stainer is used to automate the staining of peripheral blood and other hematologic smears across cytology, histology, immunology, microbiology, biotechnology, fisheries, research & medical institutes, pharmaceuticals, etc.

Specification

Model	LATS-A10
Cup number	18 (station 1 for drying & station 10 for washing)
Cup capacity	750 ml
Cup processing time	0 to 59 min
No. of slides processed	52 slides
Dripping time	0 to 30 s; Adjustable (shakes above cup)
Display	LCD touch screen
Purification system	Green inner cycling air purification system
Housing	ABS coated sturdy housing
Alarm system	Operation error
Water influx/efflux/drainage control system	Automatic
Power supply	AC 220/110 V ± 10%, 50/60 Hz
Packaging dimension (W×D×H)	1175×460×470 mm
Gross weight	71 kg