









H&E Staining

Pap Staining

Staining Rack

ASS 190 Slide Stainer

Characteristics

- Advanced Microcomputer intelligent control system.
- Two protocols can run simultaneously in two slide racks respectively that can dramatically improve staining efficiency.
- In addition to staining function, users also can set up maximum 25 steps in one programs for special requirements tests.
- 4 groups (8 different) programs can be set up respectively for meeting various staining requirement, washing function is also included.
- Automated program checking function: this function can protect the device from damages in case of incorrect programming.
- Alarm function: the alarm "beeps" goes off once any incorrect operation is detected.
- Second running function: it can start to run from desired step when it happens to some problem or does not get good effect in first running.
- The high-performance stepping motor utilized to ensure the stability and accuracy with low noise level.
- The streamlined exterior shape makes it easier to clean.
- Concerning users'health: The active carbon utilized to absorb volatile gases and prevent toxic gases from entering the laboratory environment.
- LCD: with user-friendly keyboard to program and display all information concerning staining.
- Protection function: it can prevent damage to tissue samples caused by rack movement be physically blocked while in operation.
- The in/out water pipe allows to wash the tissue at any stages.

Technical Specifications

| NO | Specification | ASS 190 |
|----|---|---|
| 1 | Quantity of slide racks | 2 |
| 2 | Capacity | 96 slides at a time (48 slides on each slide rack) |
| 3 | Number of tanks | 19 |
| 4 | Volume of container | 800ml for each tank, the first and second tank comprise the washing station |
| 5 | Staining time in each tank | 1 seconds~99minutes 59 seconds, can be set as desired |
| 6 | Two racks can be agitated every 15 seconds and the agitation time can be set from 5 to 30 seconds | |
| 7 | Voltage/Frequency | $220V \pm 10\%$, $50HZ / 110V \pm 10\%$, $60HZ$ |
| 8 | Power | 120 W |
| 9 | Dimensions (W×D×H) | 1247x470x550mm |
| 10 | Weight | about 75kg |



