

MULTI SLIDE STAINER DS-330



Product Overview

The Multi Slide Stainer is a game-changer for labs. It accommodates multiple slides, automating staining with precision. This efficient instrument enhances workflow, ensures consistent, high-quality staining results, and expedites the diagnostic process for increased lab productivity.a









Product Features

- Large capacity with 360 slides at a time
- Up to 15 programs, compatible with H&E, PAP and other staining
- Simple and visualized touch screen operation frame to conduct programing, operation and monitoring
- High low step on tank to prevent reagent running out
- activated carbon filtration to prevent pollution caused by volatilization of reagents
- Round bottom structure acting with vibration to minimize residual access to next tank
- Unique stir structure stirs all the hanging baskets simultaneously

Model No		DS-330
Surroundings	Working	+10°C—35°C
requirements	Temperature	
	Working Humidity.	<80%, defrosting
	Working Pressure	(86~106) KPa
Power Supply		220 V AC/110VAC
Frequency		50/60 Hz
Power		<350 VA
Fuse Specification		3A
Security Classification		Class I- Type B
Sample Slide Quantity		300-600 slides per hour according to program
Load Capacity		12 baskets running maximum
Basket Capacity		30 sample sliders
Site Quantity		27
Reagent Sites		19 at least
Wash Sites		5
Dryer Sites		None or 3 (optional)
Upload/Download Sites		6
Reagent Sites Capacity		450ML
Incubation Time Settings		0 seconds to 99 minutes 59 seconds
Program Storage Capacity		15, each program with 25 steps maximum
Colorful Touch Screen		7 Inch
Outside Dimension (LxWxH)		1050x680x600mm
Weight		About 116kg