Automated Tissue Stainer

	2
BIOBASE	
	- 17 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

Features:

- * 5.5-inch large LCD touch screen, real-time display of equipment working status.
- * Automatic drying function, intelligent control of hot air system, good drying effect, energy saving and durability.
- * The dyeing processing method can be customized, which can meet the requirements of various dyeing methods,

various users, and various specimens.

* Fully enclosed structure, environmentally friendly efflux air purification system, efficient treatment of toxic and harmful

gases.

www.biobase.cc / www.biobase.com

Technical Parameters:

Model	BK-RS1A	
Cup Number	14pcs (1st is drying cup, 8th is washing cup)	
Single Cup Capacity	1200ml	
Each Cup Processing Time	0-59min	
Dripping Time	0-30s	
Slides Capacity	72pcs	
Program Storage	8 sets	
Noise	60dB(A)	
Power	1000W	
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz	
Packing Size	1450*700*750mm	
Gross Weight	100kg	

Introduction:

BK-RS3 automatic tissue stainer, composed of a sample transfer system and a staining system, automates sample processing. Samples on glass slides are sequentially processed in designated tanks, achieving automatic washing, staining, and drying, with real-time operational data display for timely operator control. It's widely used in histology, pathology, and biology for automatic staining of parafin and frozen sections on glass slides.



Features:

- * With a high-definition color LCD touch screen that switches between Chinese and English interfaces easily.
- * Equipped with stain quality control and an AAT function to adjust staining time based on usage, ensuring consistent results.
- * Offers audio-visual alerts and automatic screen/LED light control.
- * Supports multiple staining methods (e.g., HE, Pap), programs, and an open reagent system.
- * USB Port: Enables easy file upgrades and data export.
- * Program-controlled to prevent specimen damage, with infrared detection for operation guidance.
- * Automatically adjusts water supply during operation, with a rear water pressure valve for cleaning needs.
- * Fully automated from sample transfer to staining and washing, enhancing work efficiency.
- * Processes up to 600 slides/hour, with a 30-rack capacity and support for 15 concurrent programs.
- * Hydrophobic racks reduce reagent carry-over and cross-contamination, with a tank shaking function to minimize residue.
- * Monitors exhaust and includes activated carbon filtration to reduce air pollution.

Technical Parameters:

Model	BK-RS3
Cup Number	²⁶ se.cc / www.biobase.com
Reagent Stations	19
Washing Stations	4
Oven Chamber	1
Single Cup Capacity	380ml
Singel Cup Processing Time	0~59min59s
Oven Temperature Range	RT~70℃
Loading Capacity	Up to 15 staining racks
Slides per Rack	30
Loading/Unloading Stations	1/1
Programs Storage	15
Noise	≤60dB(A)
Consumption	400W
Power Supply	AC220V,50/60Hz(Standard); AC110V, 60Hz(Optional)
Standard Accessories	Reagent cups*19; washing cups*4; staining racks*10; inlet pipe assembly*1;
	PVC water pipe 4m; ventilation pipe*1; activated carbon filter*1
External Size(W*D*H)	1200*640*600mm
Package Size(W*D*H)	1350*780*800mm
Net Weight	130kg
Gross Weight	180kg