

Automated Tissue Processor



BIOBASE

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.

Technical Parameters:

Model	BK-TS1B
Cup Number	12pcs (9pcs reagent cup, 3pcs paraffin cup)
Tissue Protective Cup	7th cup
Single Cup Capacity	1100ml
Single Cup Processing Time	0-24h
Agitation Frequency	0-6times/min, adjustable
Dripping Time	0-60s, adjustable
Processing Basket Capacity	50pcs of dehydration cassette
Program Storage	8 sets
Noise	60dB(A)
Power	600W
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz
Packing Size	1250*650*700mm
Gross Weight	88kg

Automated Tissue Processor



BIOBASE

Features:

- $\boldsymbol{*}$ 5.5-inch large LCD touch screen, real-time display of the device working status
- * Rich man-machine dialogue interface, with online help function, easy to learn
- * Tank surface dripping time can be adjusted, reduce the chance of channeling, prolong the use of reagents, reduce pollution
- * Manual operation can be inserted at will, and automatically enter the original running state, convenient to check or add specimens during operation

Technical Parameters:

Model	BK-TS2B
Cup Number	12pcs (9pcs reagent cup, 3pcs paraffin cup)
Tissue Protective Cup	1-9th cup can be set
Single Cup Capacity	1800ml
Single Cup Processing Time	0-24h
Agitation Frequency	0-6times/min, adjustable
Dripping Time	0-59s, adjustable
Processing Basket Capacity	100pcs of dehydration cassette
Program Storage	8 sets
Noise	60dB(A)
Power	600W
Power Supply	220V 50/60Hz
External Size	1135*465*490mm
Net Weight	80kg
Packing Size	1320*610*650mm
Gross Weight	83kg

213