BIOBASE®

Automated Tissue Processor



Introduction:

This automated tissue processor programmatically controls the immersion of human, animal, or plant tissue samples in solvents for standardized histological processing including dehydration, clearing, and paraffin infiltration as critical pre-analytical steps for pathological examination.

Features:

- * HD Touchscreen with Intuitive UI:Multi-language support, full real-time parameter display, and high-sensitivity touch operation.
- * Programmable Scheduling: Set start times for arbitrary time slots within a weekly cycle.
- * Power-Off Memory: Retains pre-interruption settings upon power restoration.
- * Delay-Start Heating: Energy-efficient operation enabled via smart temperature control.
- * Dual Activated Carbon Filtration: Effectively neutralizes exhaust odors, maintaining indoor air quality.
- * High-Throughput Processing: Handles ≥200 specimens/batch, enhancing diagnostic efficiency and data accuracy.

Technical Parameters:

Model	BK-TS4	
Reagent Bottle Number	12 bottles (Bottles 1-10: Dehydration solvents; Bottle 14: Xylene; Bottle 15: Alcohol)	
Single Bottle Capacity	3.5L	
Single Reagent Processing Time	0~99h59min, adjustable	
Paraffin Bath Number	3	
Paraffin Bath Temperature	50~80°C, adjustable	
Temperature Control Accuracy	±2°C	
Processing Chamber Volume	4.4L	
Sample Processing Capacity	≥200 samples/batch	
Vacuum Pressure	<0.1 MPa	
Noise	≤60dB(A)	
Power Consumption	1000W	
Power Supply	AC220V,50/60Hz(Standard); AC110V, 60Hz(Optional)	
Standard Accessories	Dehydration Basket *1; washing bottles*2; reagent bottles*10; activated carbon bottles*2	
External Size(W*D*H)	685*640*1300mm	
Package Size(W*D*H)	750*800*1650mm	
Net Weight	100kg	
Gross Weight	150kg	

Introduction:

This automated tissue processor programmatically controls the immersion of human, animal, or plant tissue samples in solvents for standardized histological processing including dehydration, clearing, and paraffin infiltration as critical pre-analytical steps for pathological examination.

Features:

- monitoring.
- enabling processing of up to 200 cassettes.
- accurate dehydration.
- surface for anti-pollution and corrosion resistance.
- permeation and dehydration.

Technical Parameters:

Model	BK-TS6
Cup Number	12pcs (9pcs reagent
Single Cup Capacity	2300ml
Single Cup Processing Time	0~99h59min
Single Paraffin Cup Capacity	1800ml
Agitation Frequency	5min/time
Dehydration Basket Size	Φ127*110mm
Dehydration Basket Capacity	100 cassettes
Program Storage	20sets
Noise	≤60dB(A)
Power Consumption	400W
Power Supply	AC220V,50/60Hz(Sta
Standard Accessories	Dehydration Basket *
Optional Accessories	Dehydration Baskets
External Size(W*D*H)	Ф800*630~760mm
Package Size(W*D*H)	Main instrument: 940
Net Weight	85kg
Gross Weight	Main instrument:120k



* The device has a high-definition color LCD touch screen and is programmable for 20 routines, simplifying operation and

* It automates the entire process from sample transfer to dehydration, reducing manual work and enhancing efficiency. * With an organizational basket capacity of 100 embedding cassettes, it can be upgraded to a double-basket configuration,

* Powered by a high-performance AC constant-speed motor, it ensures stable and quiet operation with high torque for

* The permanent magnet synchronous motor facilitates thorough tissue-solvent and wax mixing, ensuring effective dehydration. * The wax tank features a digital constant-temperature control system with high precision and an electrode-oxidized inner

* An activated carbon filter and exhaust system minimize air pollution, and a vacuum extraction device enhances tissue

www.biobase.com		
cup, 3pcs paraffin cup)		
andard); AC110V, 60Hz(Optional)		
1; reagent cups*9; paraffin cups*3; activated carbon bag*1		
*2		
*940*820mm; Reagent bottle:660*460*540mm		
kg; Reagent bottle:50kg		