

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.

dehydration, clearing, and paraffin infiltration as critical pre-analytical steps for pathological examination. Features:



- * 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: EXPOIL (2) DIO DASE. COM

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



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:

- * The device has a high-definition color LCD touch screen and is programmable for 20 routines, simplifying operation and monitoring
- * 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, enabling processing of up to 200 cassettes.
- * Powered by a high-performance AC constant-speed motor, it ensures stable and quiet operation with high torque for accurate dehydration.
- * 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 surface for anti-pollution and corrosion resistance.
- * An activated carbon filter and exhaust system minimize air pollution, and a vacuum extraction device enhances tissue permeation and dehydration.

Technical Parameters:

Model MANAGAY his	BK-TS6 on / www.hinhaga.com
Cup Number	12pcs (9pcs reagent cup, 3pcs paraffin cup)
Single Cup Capacity	2300ml
Single Cup Processing Time	0~99h59min
Single Paraffin Cup Capacity	1800ml
Agitation Frequency	5min/time
Dehydration Basket Size	Ф127*110mm
Dehydration Basket Capacity	100 cassettes
Program Storage	20sets
Noise	≤60dB(A)
Power Consumption	400W
Power Supply	AC220V,50/60Hz(Standard); AC110V, 60Hz(Optional)
Standard Accessories	Dehydration Basket *1; reagent cups*9; paraffin cups*3; activated carbon bag*1
Optional Accessories	Dehydration Baskets *2
External Size(W*D*H)	Ф800*630~760mm
Package Size(W*D*H)	Main instrument: 940*940*820mm; Reagent bottle:660*460*540mm
Net Weight	85kg
Gross Weight	Main instrument:120kg; Reagent bottle:50kg

261