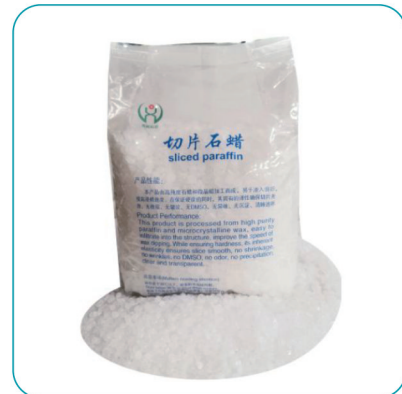


Tissue Processing Accessories and Consumables

Complete your tissue processing solution with cassettes, reagents, and paraffin.



Paraffin wax

- High quality paraffin, no odor, good toughness, complete slice, good continuity, save blade.
- 56-58°C, 58-60°C, 60-62°C a variety of melting point optional.



Cassette

- Made of P.O.M material, 100% resistant to chemical action of histological solvents, no distortion. Specially designed to hold biopsy specimen safely for processing, embedding and storage.
- A line of cassette colors are available to fit your needs and preference.



Microtome Blades

Low-Profile, Easy cutting with hard tissue even fibrous elements.

Flexible Proven
Quality Rapid Processing



Fully Enclosed Tissue Processor

The Complete Solution to High Quality
Tissue Processing



No.114,Building 15 No.644 Shibe
Industrial Road,Dashi Street, Panyu
District,Guangzhou , China



020-31031012



13318866285



gzxiuwei@126.com



www.xwlabware.com

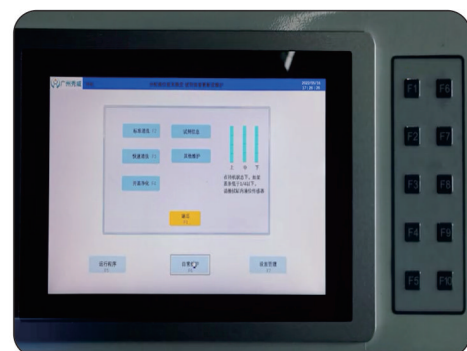


Fully Enclosed Tissue Processor

XW-T660/XW-T450
XW-T380 /XW-T220
XW-T120/XW-T80

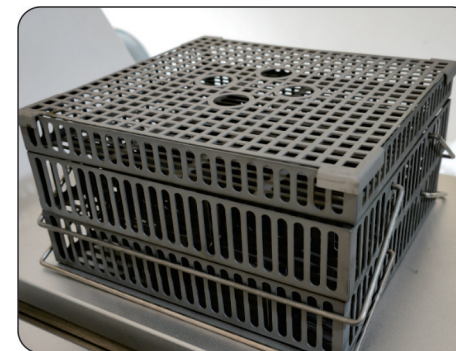
Technical data

Reagent tank capacity	5L					
Retort capacity	6L					
Cassette capacity	XW-T660	XW-T450	XW-T380	XW-T220	XW-T120	XW-T80
	600PCS	450PCS	380PCS	220PCS	120PCS	80PCS
Reagent temperature selectable	30 °C to 65 °C					
Paraffin temperature selectable	50°C to 70°C					
Melting time	≤3h					
Operation mode	Manual, automatic					
Power	1000W					
Dimension	655X680X1250mm					



Easy to operate

Color touch screen and button control which can avoid touch failure due to gloves, to meet a variety of operational needs.



Increased Productivity

Up to 120 /220 /380 /450 /660 per run.



No Compromises On Tissue Quality

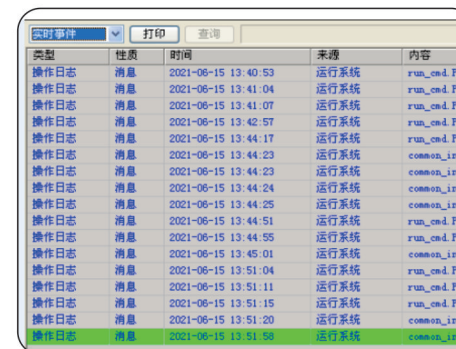
Air and liquid circuit protection design, when any device in the piping system fails to work, the backup system starts automatically to ensure that the process is not affected.

The protection program runs automatically after power failure, and continues to run the program before power failure when power is restored.



Remote monitoring

Connected to the Internet to execute remote monitoring, the system has more than 20 kinds of fault alarm sources to automatically respond and record the unexpected situation, remind the operator of the hidden problems of equipment failure, prevent the problem before it happens. You can view the status of the equipment, tissue processing time, use status, etc.



Traceable history records

Perfect operation process history report, easy to trace the operation process.



Efficient tissue processing

Magnetic stirring function to accelerate the process; in the tissue processing, you can choose the modes of heating, pressurization, vacuum, atmospheric pressure, etc., to meet all kinds of tissue processing, especially the rapid processing of small tissue. 3 independent wax bath, no need to wait for wax melting.