

# **Tissue Embedding Center**



### Features:

- \* Fully automatic program control, can be preset to start any day within a week.
- \* The temperature control adopts a single-chip microprocessor controller, and the temperature setting is simple.
- \* Using a new type of heating element, the heating is fast, the heating is uniform, and the energy saving is reliable.
- \* Equipped with a small cooling platform, the base mold paraffin can be quickly pre-cooled.

## **Technical Parameters:**

Model	BK-TEI	
Thermal Temperature Range	55-80°C	
Control Temperature Precision	±3℃	
Timing Range	0-24h	
Paraffin Chamber Size	350*145*67mm	
Thermal Storage Size	205*145*60mm, two pcs	
Working Area Size	500*145mm	
Power	1000W	
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz	
Packing Size	650*660*660mm	
Gross Weight	41kg (Add extra 10kg for 110V)	

# Tissue Flotation Water Bath &Slide Dryer



## Applications:

It is suitable for medical diagnosis, biological research, epidemic prevention, forensic identification.

#### Features:

- \* Integrating spreading, baking and roasting slices in one, compact structure (small space occupation), novel shape and easy operation.
- st The film drying box can dry the film at a constant temperature and can accommodate 3 dyeing racks.
- \* The louver-style grilling table top has a large capacity (60 slides are actually arranged), easy to put and take out, and the grilling effect is better.
- \* High-brightness LCD display, real-time display of sheet spreading and drying sheet temperature, simple and clear.
- \* Highly sensitive temperature control integrated unit, high precision and reliable performance.
- \* With over-temperature alarm function.
- \* Using new heating software, fast heating, uniform heating, small thermal inertia, reliable energy saving.
- \* With memory function, automatically retain the set temperature after operation.
- \* The work surface is spray-coated, corrosion-resistant.

#### Technical Parameters:

Model	BTH-VI
Temperature Range	RT~90℃
Temperature Precision	±2°C
Over Temperature Alarm Range	1~5°C
External Size	590*340mm*180mm
Water Tank Size	220*150mm*65mm
Drying Plate Size	260*150mm
Oven Size	200*100*110mm
Power	≤650 W
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz
Packing Size	650*410*240mm
Gross Weight	12.3kg

267