

Tissue Flotation Water Bath &Slide Dryer



Applications:









Medical Diagnosis

Biological Research

Epidemic Prevention

Forensic Identification

Features:

- * It integrates spreading and drying, compact structure (small footprint), novel shape and easy operation.
- * The louver-type drying table has a large capacity (actually arranges 60 slides), is easy to put and take out, and has a better drying effect.
- * 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-V |
|------------------------------|--------------------------------------------------|
| Temperature Range | RT~99°C |
| Temperature Precision | ±1℃ |
| Over Temperature Alarm Range | 1~5℃ |
| Water Tank Size | 220*150*65mm |
| Drying Plate Size | 260*150mm |
| Power | ≤450W |
| Power Supply | AC220V,50/60Hz(Standard); AC110V, 60Hz(Optional) |
| External Size(W*D*H) | 500*330*140mm |
| Package Size(W*D*H) | 560*395*220mm |
| Net Weight | 8kg |
| Gross Weight | 9kg |



Features:

- * Integrate tissue flotation water bath and slide dryer, compact structure and easy operation
- * High-brightness LCD display, real-time display of temperature.
- * Highly sensitive temperature control integrated unit, high precision and reliable performance.
- * With over-temperature alarm function
- * Using new heating materials, heating fast, uniform heating, low thermal inertia, energy saving and reliable.
- * With memory function. The set temperature is automatically retained.
- * Louver-type drying table, easy to operate, better drying effect
- * The work surface is sprayed for corrosion resistance.

Technical Parameters: DIODASE.CC / WWW.biobase.com

| Model | втн-і |
|---------------------------|--------------------------------------------------|
| Temp. Range | RT~99°C |
| Temp. Precision | ±1℃ |
| Environmental Temp. Range | 0~40℃ |
| Over-Temp. Alarm Range | 1~5℃ |
| Drying Area | 344*260mm |
| Bath Tank Size(W*D*H) | 304*207*52mm |
| Display | LCD |
| Power Supply | AC220V,50/60Hz(Standard); AC110V, 60Hz(Optional) |
| Consumption | 600W |
| External Size(W*D*H) | 695*400*210mm |
| Package Size(W*D*H) | 780*490*300mm |
| Net Weight | 14kg |
| Gross Weight | 16kg |

269 270