Ready Warm Tissue Flotation Bath

The LW Scientific Ready Warm Tissue Flotation Bath is a precision instrument designed to optimize tissue section preparation. This temperature-controlled water bath prevents wrinkles and distortions in paraffin sections, ensuring optimal adherence to slides. With adjustable LED lighting and a dark background, it provides clear visualization during the flotation process. The result is wrinkle-free sections ready for accurate histological analysis.

FEATURES

Even heat distribution
Digital temperature readout
Removable see-through lid with handle
Flexible temperature probe

CONSTRUCTION

Corrosion resistant aluminum Durable metal construction Borosilicate dish

SPECIFICATIONS

Temperature range: Ambient to 135 °C Accurate to +/- 1 °C Programmable temperature correction

ALARM

Audiovisual alarm alerts when under-heat or over-heat error detected

POWER/CONTROLS

PID controller
Touchscreen display
Lighted power switch
Auto-switching CE /cUL approved power adapter
Output: 24V DC, 6A
Input: 100-240vAC 50/60 Hz

WEIGHT AND DIMS

Length:15.9 in (40.4 cm) Width: 9.8 in (24.9 cm) Height: 5.6 in (14.2 cm) Weight: 12 lbs (5.4 kg)





Designed, Engineered & Assembled Proudly in America

Ready Warm Tissue Flotation Bath

Model #

Description

WL-TISS-BTH3

Ready Warm Tissue Flotation Bath





P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

SLS-7.5.3-L-132 | Rev 0 LWScientific.com