

Automatic Tissue Floatation Water Bath



www.labodam.com // info@labodam.com

Automatic Tissue Floatation Water Bath LTFW-A1 Series

Automatic Tissue Floatation Water Bath LTFW-A10

Automatic Tissue Floatation Water Bath LTFW-A10 is a benchtop unit specially designed for tissue preparation in histology lab. It has a working temperature range of RT to 90°C. Features storage function, temperature sensing integrated block, LED display etc. which ensures precise sample processing.

Automatic Tissue Floatation Water Bath LTFW-A11

Automatic Tissue Floatation Water Bath LTFW-All is a benchtop unit specially designed for tissue preparation in histology lab. It has a working temperature range of RT to 90°C. Features storage function, PID controlled heating element, temperature sensing integrated block, LCD display etc. which ensures precise sample processing.

Features

- Temperature-sensing integrated block for measuring temperature
- Abrasion and corrosion resistant surface material
- LED Display (LTFW-A10)
- LCD display (LTFW-A11)
- PID controlled high thermal conductivity heating element (LTFW-A11)
- Compact benchtop unit
- Auto-storage mode

Application

It is used to make the tissue paraffin section distortion free so that further processing of the section is done precisely. It finds applications in histology labs, tissue culture labs, clinical labs, etc.

Specification

Model No	LTFW-A10	LTFW-A11
Temperature Range	RT to 90°C	
Temperature Precision	1°C	
Ambient Temperature Range	O to 40°C	
Display	LED	LCD
Power Supply	AC 220 V ± 10%, 50/60 Hz; AC 110 V ± 10%, 60 Hz	
Consumption	200 W	
Bath Bowl Dimension (W×D×H)	240×180×50 mm	260×220×65 mm
External Dimension (W×D×H)	360×350×120 mm	425×350×130 mm
Package Dimension (W×D×H)	410×410×190 mm	530×470×235 mm
Gross Weight	5.5 kg	6.5 kg