

Tissue Floatation Bath

Model No. ATI-141





APPLICATIONS

- Is used for precise control of different samples at constant temperature
- Most ideal for Histological, chemical, clinical and bacteriological laboratories used to stretch and dry cut tissues culture, enzyme reactions fermentation tissue section processing etc. for preparing distortion less and wrinkle free tissue specimens.

SALIENT FEATURES & CONSTRUCTION

- Double walled
- Inside made of aluminum steel duly black painted
- Outside made of mild steel duly powder coated.
- Thermostatically control with temperature indicator (PID optional)

- Temperature range ambient temperature to 80 deg C
- Power supply 220 V AC without thermometer.
- Highest level of performance, flexibility and control for most demanding applications.

Technical Specification

Model No.	ATI-141
Dimensions (Dia * Depth)	250 mm X 125 mm
Temperature range	80 deg C ± 10 deg C
Controller	Thermostatically control
Temperature accuracy	±2 deg C

ACMAS Technologies Inc.

(€ | An ISO 9001:2000 Company