



UNI-133 EX

Digital Tissue Floatation Bath



- Micro Processor based Digital Temperature Controller.
- The broad oversized rim of water bath allows convenient storage for microscope slide.
- Rounded inner corners allows it to be cleaned easily and efficiently.
- Embedded heater element plate.
- Temperature selectable between ambient 90°C
- Overheating protection system.
- Inner chamber is rectangular in construction & made of seamless (Die pressed) for easy cleaning.
- The jet black surface with scratch-proof coating provides better contrast to identify sections and an easy to clean surface.
- LED display for programmed and temperature, display and visual indication in case of temperature exceeds above 45°C.
- High Grade Insulation.
- Membrane keyboard is resistive to water and paraffin contamination and is easily cleanable.
- Independent temperature control for Slide Warm & Floatation Bath.



Smart Waterbath for Today's Smart Labs

Every ribbon section contains a tissue specimen that has a valuable life story behind it. It is essential that whole ribbon sections are properly collected without cracking or over-expansion. safety of up-to-date temperature controlled electronics; combined with the convenience of a slide warming table for flattening sections and a heated slide dryer... all in one compact unit.

Product Specifications:

Dimensions: W x L x H (cm)
403 x 520 x 176

Voltage:
220V, 50 Hz, Single Phase, A.C.



UNIMEDITREK PRIVATE LIMITED
14 Chitra Vihar,
New Delhi-110092
India
Ph.: +91-11-65651688
Mob.: +91-9810533445
E-mail: sales@unimeditrek.com
Website: www.unilabequipments.com