

Histology Water Baths

LIGHTED TISSUE SECTION FLOTATION

Models WB1 and WB2



FEATURES:

- Eliminate wrinkles and distortion during preparation of paraffin embedded tissue sections
- L.E.D. illuminated black background with transparent removable Borosilicate dish; allows specimen to be easily seen and water easily discarded after use
- Digital microprocessor control with advanced safety over temperature protection. Electrical certified to UL
- Deluxe model includes Slide Dryer Block to assist in drying of slides and Tissue Orienter Block to smooth wrinkled sections

Supplied With: Removable Borosilicate glass dish, Part Number: WB7

Accessories: Borosilicate glass dish, Part Number: WB7

WB1 - STANDARD TISSUE FLOTATION BATH (TEMP CONTROLLED, L.E.D. LIGHT, W/ PYREX DISH)

WB2 - DELUXE TISSUE FLOTATION BATH (TEMP CONTROLLED, L.E.D. LIGHT W/ PYREX DISH, SLIDE DRYER AND TISSUE ORIENTOR BLOCKS)



	Standard Lighted Tissue Flotation Bath	Deluxe Lighted Tissue Flotation Bath
Model Number	145702 (115 VAC) 145702-2 (230 VAC)	145951 (115 VAC) 145951-2 (230 VAC)
Overall Dimensions (Width x Length x Height)	36.2 cm x 36,2 cm x 11.4 cm (14.25 in x 14.25 in x 4.5 in)	36.2 cm x 36,2 cm x 11.4 cm (14.25 in x 14.25 in x 4.5 in)
Dyer Block	NA	5.1 cm x 12.7 cm (2 in x 5 in)
Orienter Block	NA	5.1 cm x 5.1 cm (2 in x 2 in)
Net Weight	4.7 kg (10.5 lb)	
Shipping Weight	5.4 kg (12 lb)	
Temperature Set Range	Ambient +5° C to 65° C	
Accuracy	+/- 1° C	
Uniformity at 55° C	+/- 1° C	
Dryer Block Temperature	NA	40° C +/- 3° C preset
Orienter Block Temperature	NA	55° C +/- 3° C fixed
Approvals	Certified to UL61010-1 and CSA C22.2	
Electrical	145702 (115 VAC 50/60 Hz 272 W) 145702-2 (230 VAC 50/60 Hz 272 W) (CE)	145951 (115 VAC 50/60 Hz 272 W) 145951-2 (230 VAC 50/60 Hz 272 W) (CE)



Cancer Diagnostics Inc. Contact Information Visit us online

4300 Emperor Blvd-400 Durham, North Carolina 27703

©2017 Cancer Diagnostics, Inc. All rights reserved. Printed in the USA

Toll Free: (877) 846 5393 **Fax:** (877) 817 1716

cancerdiagnostics.com