HISTOLOGY INSTRUMENTS



PARAFFIN DISPENSER

Microprocessor controlled with heated, non-drip spigot. A clear lid permits easy viewing of paraffin without contamination. The durable stainless steel interior is easy to clean. It features a built-in temperature controller that allows setting the temperature from room temperature to 72°C (162°F).

28151	Paraffin Dispenser, 2.5 Gallon Capacity, 110VAC, 50/60Hz, 10Aeach
28151-230	Paraffin Dispenser, 2.5 Gallon Capacity, 220VAC, 50/60Hz, 10Aeach







BLOCK WAX TRIMMER

The Block Wax Trimmer is an efficient appliance for removing excess paraffin from embedding tissue cassettes and can be used with all sizes of biopsy and mega cassettes. The grooved, heated surface channels melt wax into a removable collection tray that stays in place at the base of the unit by magnetic contact. Disposable plastic liners are included to insert inside the collection tray for easy disposal of the runoff wax. There are two heat settings on the side of the cabinet; low is approximately 27°C (81°F) and high is approximately 32°C (90°F).

23154	Block Wax Trimmer, 115V, 60Hz, 1.4Aeach
23154-230	Block Wax Trimmer, 230V, 50/60Hz, 1.4Aeach
23154-10	Disposable Replacement Liners for Collection Tray pkg/50

TISSUE FLOATATION WATER BATH

The glass Tissue Floatation Water Bath has been developed using microprocessor controls and a modular design that has improved reliability and precision. The unit is low profile with a removable rectangular glass basin for easy cleaning. The glass basin is illuminated by LED light from the side allowing clear observation without glare against the black background. There is an ON/OFF switch on the control panel for the LED light. Temperature settings are controlled by push buttons for accurate and precise control and the easy-to-read LED displays show both set temperature and actual temperature. The corrosion resistant, stainless steel temperature probe flips down into place. The probe has a thermostat sensor inside that turns off when it is lifted up and re-starts when placed back into the basin.

28156	Programmable Tissue Floating Bath, 115VAC, 5Aeach	1
28156-230	Programmable Tissue Floating Bath, 230VAC, 2.5Aeach	1

BIOMEGA HOT PLATE, MAGNETIC STIRRER OR HOT PLATE-STIRRER

Biomega hot plates, magnetic stirrers and hot plate-stirrers feature an exceptionally durable, chemical resistant white ceramic work surface. Their space-efficient design makes them ideal for use on crowded benchtops and inside of bio-hoods.

Advanced microprocessor controls with convenient turn knobs allow quick, precise adjustment and maintenance of speed and temperature. Safety indicator LED's on front panel indicate when the heating or stirring functions are activated. Body made of sturdy, powder coated, cast aluminum.

3233	Magnetic Stirrer, P40-S, 115Vea	ach
3234	Hot Plate, P40-H, 115Vea	ach
3235	Hot Plate & Magnetic Stirrer, P40-HS, 115Vea	ach

HISTOLOGY INSTRUMENTS



SLIDE DRYER II

The Slide Dryer II dries slides rapidly by circulating heated air over the slide surface, all enclosed in a compact design. The dryer operates from ambient temperature to 75°C (167°F) through the thermostat knob located on the top of the unit. Overheating is prevented by a thermal switch with an indicator light. The stainless steel hinged lid of the Slide Dryer II accommodates a standard thermometer for temperature monitoring. The drying chamber can hold 2 staining racks and has a removable stainless steel grill on the bottom for easy cleaning. The Slide Dryer II offers an uncomplicated, fast method for drying slides to maintain a streamlined histology process.

28155	Slide Dryer II, 115Veach
28155-230	Slide Dryer II, 230Veach



The Step Up^M Slide Warmer has a unique design to save space and assist in efficient handling of a high volume of slides. The Step Up^M Slide Warmer holds twice the number of slides as a flat unit of similar dimensions. The overall dimensions are 14" x 14" x 4" (35.5 x 35.5 x 10.2cm) with digital temperature control and LED readout. Essential for use in histology, pathology or research performing routine stains or immunohistochemistry, this unit has thermostatic temperature control from room temperature to 70°C (158°F) and allows easy access for slide retrieval

12856	Step Up™ Slide Warmer, 115V, 60Hzeach
12856-230	Step Up™ Slide Warmer, 230V, 50/60Hzeach



LARGE AND SMALL SLIDE WARMERS

Available with a large capacity 56-slide plate or a compact, small 24-slide plate, these high quality, quick-drying slide warmers are ideal for either the high volume clinical laboratory or the smaller histology or research lab.

The large slide warmer provides a higher volume laboratory an excellent tool for drying paraffin sections in minutes in order to perform routine staining or immunohistochemistry, while the small warmer is perfect for use in histology, pathology and life science research for drying paraffin tissue sections.

Each warmer is equipped with digital temperature control and an LED readout. Thermostatic temperature control from room temperature to 70°C (158°F). Anodized black working surfaces provide excellent contrast.

Large Surface Plate - 56 Slides: 63.5 x 20.3 x 7.6cm (25" x 8" x 3") Small Surface Plate - 24 Slides: 25.4 x 17.8 x 7.6cm (10" x 7" x 3")

12858-D	Large Slide Warmer, 115V, 60Hz, 1.8Aeach
12858-220-D	Large Slide Warmer, 230V, 50/60Hz, 0.9Aeach
12857-D	Small Slide Warmer, 115V, 60Hz, 1.2Aeach
12857-220-D	Small Slide Warmer, 230V, 50/60Hz, 0.6Aeach



