

Bench Microtome



A well constructed hand operated bench microtome, with a fixing clamp to allow the unit to be securely attached to the edge of any bench or work surface.

- Made from anodised stainless steel, the microtome assembly has a micrometer advance graduated in 2 micron steps to control section thickness.
- The sectioning platform has a smooth and durable surface cutting area. The unit is ideally suited for producing hand cut sections of botanical material.
- Supplied complete with right hand or left hand sectioning razor.

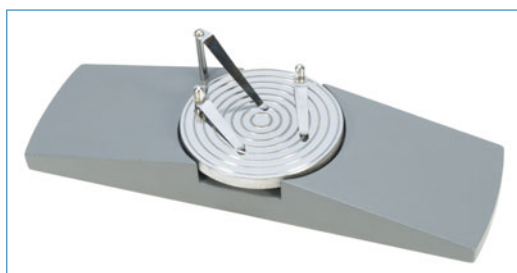
Microstat Heating Stage

The Microstat heated stage will fit almost any microscope stage as a temporary feature. The unit consists of a heated flat plate with a central hole for transmitted illumination.

- The stage is heated by a 12 volt transformer and can be controlled accurately to within 0.5 of a degree that is displayed on a digital readout up to a maximum of 45 degrees centigrade.
- An excellent unit for seminology and related techniques and very competitively priced. Suitable for any voltage input from 90 to 240.



Ringing Table



The Brunel ringing table is designed to allow the permanent ringing of aqueous/glycerine jelly mounted and wet preparations with a variety of ringing cements.

- A free spinning table with slide clips and brush guide, that has concentric mark rings to assist ringing pattern
- The body of the table is finished in durable blue enamel and is angled to provide support to both wrists during use. A range of coloured ringing cements is available.

Teaching Dual Eyepiece

The teaching dual eyepiece is an attachment that will fit any standard compound microscope eyetube either monocular or binocular, and is an ideal low cost accessory suited to teaching and demonstration. Not suitable for 3D stereomicroscopes.

- The unit consists of a double eyepiece. The primary viewing eyepiece fits into the microscope eyetube and is clamped into place.
- A 22 cm side tube houses a second eyepiece which may be independently focused for a second observer. The primary eyepiece has a fully moveable pointer for structure pinpointing. A valuable teaching aid.



Carrying Cases



A small number of our models come with a simple wooden case, however most are polystyrene proforma packed. Wooden or aluminium carrying case units are available for most models.

- The wooden cases are either MDF wood block with a simple catch and carrying handle, or pine three-ply with lock and handle.
- The aluminium attaché cases have an internal pre-shaped proforma made of a suitable heavy duty foam block - double catch with lock. These cases compliment our microscopes and provide excellent protection
- The current models that have cases are detailed in the price list.