



**RAZOR ATTACHMENT** (ELB.101.128)

A simple attachment permitting a safety blade in place of microtome knife, suitable for cutting accurate sections

**LEATHER STRAP** (ELB.101.133)

Mounted in wooden frame ,for final stropping of the knife

**MICRO ABRASIVE SUSPENSION** (ELB.101.135)

Pack of 200 ml bottle

.01 For coarse honing

.02 For fine honing

**Razor** (ELB.101.127)

High quality carbon steel, flat on one side, hollow ground on the other, right handed.



**Microtome Razor** (ELB.101.129)

For rotary microtomes fabricated from fine grain special steel, heat treated and tested for microstructure, both sides wedged, supplied with back and handle .01 Size 120 mm .02 Size 140 mm .03 Size 160 mm



**Microtome Razor** (ELB.101.130)

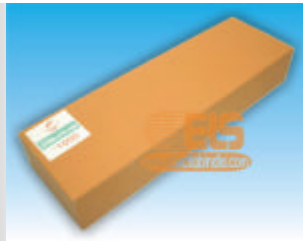
Suitable for use with For rocking microtomes



**Object Holders** (ELB.101.131)

.01 Set of three object holders for rotary microtomes .02 Set of three different object holders for rocking microtomes.

**Honing Stone** (ELB.101.132)



Suitable for maintaining Microtome Knives Size 20 cm



**L Moulds** (ELB.101.134)

Pair, made of brass. size 50x25x15 cm.



**PARAFFIN EMBEDDING BATH** (ELB.101.136)

Suitable for most routine preparations. Maximum temperature 100°C ±0.2°C. A stainless steel bath is mounted in rust-inhibited steel outer case. A stainless cover recessed into the bath catches split wax. The cover has eleven holes, six to accommodate plated copper pots approx. 63mm diameter x 63mm deep, one for a pot 120mm diameter x 110mm deep for wax storage and four for tubes 25mm dia x 50mm deep for small specimens. The bath is uniformly heated by a 500 W sheathed immersion element controlled by a direct reading thermostat to within 0.2°C. The thermostat is mounted in separate compartment at one end of the bath together with a main switch and indicator lamp. For 220-240 a.c. supplies.



**THERMOSTATIC WATER BATH (Constant Temp.)** (ELB.101.137)

Constant temperature Water Bath is fabricated of stainless steel sheet chamber and body made of mild steel sheet. Two full view glass windows are provided for viewing objects while in operation. Heating is done by means of tubular type heaters fitted on top of the bath. An electric operated stirrer fitted with stainless steel shaft and blades is provided to maintain uniform temp. Temperature is controlled from 5° C above ambient temperature.