MICROTOME BLADES

DISPOSABLE MICROTOME BLADES HIGHEST QUALITY MADE IN JAPAN

for a long period of time. The blades are manufactured with technical expertise such as sophisticated heating process, excellent polishing and coating techniques to achieve

FOR STANDARD AND SOFT TISSUE SECTIONING



Length: 80 mm

FOR HARD TISSUE, BIOBSY AND RIBBON SECTIONING



FOR THIN SECTIONING



Due to the smaller angle

FOR EXTRA THIN SECTIONING



node (Low Angle 22°) Technical Details: Length: 80 mm Width: 8 mm

HIGH PROFILE IDEAL FOR CRYOSTAT AND RIBBON SECTIONING



UNIVERSAL BLADE WITH EXCELLENT DURABILITY





For cutting tissue samples without causing deformation for large tissue blocks Material: Stainless steel

Angle: 22° Length: 130mm or 260mm

Thinckness: 0.25mm

Box á 50 blades

Packaging

Test Box á 5 blades

Sample preparation devices



DESERT - SLIDE DRYER



Desert slide dryer is designed to dry the sections on the slides. Temperatures

SEAFIRE - TISSUE WATER BATH



CONTACTS

Tel: 0043 4212/30901

EAFIRE - Tissue Water Bath with under

- emperature tolerance +1C 220V, 50-60Hz
- Easy to operate, prompt precise heating, best energy saving thermal conduction





REQUEST A QUOTE



AVALANCHE - COOLING PLATE



echnical Specifications:

- Temperature range: -2°C to -15°C

- Capacity of cooling plate: 48 pcs paraffin blocks
- Power supply: 220V/50Hz

- Net weight: 20 kg

With our Cooling Plate fast and easy cooling of paraffir

eco-compressor refrigeration system a long service life and efficient freezing

The cooling plate made of high quality aluminium ensures a stable and smooth temperature performance. With the surrounded drain channel an overflowing of melting water is avoided. The user-friendly display ensures an easy operation.



Key Features

Our Coastline - Wax Trimmer is specially designed fo

fast and practical operation for precise sectioning results

Storage cabinet for paraffin blocks



MICROTOME BLADES



ROTARY

RAZOR / STEELY - MANUAL

MICROTOMES

RAZOR-E / STEELY-E - FULLY AUTOMATIC

SAMPLE PREPARATION DEVICES



VOLCANO Made in Germany

The embedding system VOLCANO offers extraordinary features

Design and funktion

The ergonomic design allows a perfect workflow. The large work area with deep rills for a good drainage of paraffin into the waste tray allows efficiant and fast work. The forceps holders are ideally located and can hold up to 8 pieces. The amount of paraffin can be easily adjusted. The LED light can be dimmed (in 4 steps) for



Advantages at a glance

- and cassettes

- Convinient located forceps holders
- Electrically heated forceps as option
- Easy and efficiant to clean





Technical data

450x560x320 mm (Modul II) 300x560x320 mm (Modul III) (18 kg Modul I, 19 kg Modul II, 12 kg Modul III)

heated, 750 ml

3,5 or 5,5 l

LED, can be set in 4 steps

heated forceps, magnifier

Temperature setting prewarming unit Temperature setting cool plate RT to -15°C Temperature setting paraffin container 55 to 75°C RT to 65°C Temperature setting work area

Cool spot

Light

Modern controls

The modern controls allow a highly efficiant and energy saving work start. By the easy reachable 6 key control all features can be set quickly.

For your comfort, the cool spot temperature can be controlled as well.

Additional options

The embedding system can be addapted options. That are special separators for



by hand and foot switch, flow control included

MANUAL ROTARY MICROTOME

RAZOR AND STEELY

The manual rotary microtomes offer sophisticated features for precise sectioning of paraffin embedded specimen for medical, biological and industrial applications to guarantee an efficient and precise workflow. The rotation of the hand wheel is light conveniently integrated in the wheel and is designed for one thumb use. Section thickness can be adjusted between 0.5 μm and 60 μm . The compact ergonomically design integrates a comfortable storage area for different handling tools.

Key Features

- Section thickness 0.5 ~ 60 µm
 Hand wheel locking integrated in hand wheel

- Ergonomic design

EXCEPTIONAL PRECISION

Clearance Angle

For the optimal position of the blade for sectioning. The angle of the cutting facet the blade holder.



TEELY - STEEL KNIFE HOLDER



tandard and Tungsten Carbid knives. Knife guard, clearance angle adjustment and knife height adjustment



HIGHEST SAFETY STANDARDS



With the conveniently integrated locking lever on the hand wheel the rotation of the wheel can be locked at

the blade is inserted into the

INTUITIVE HANDLING



Adjusting section thickness

Turning the section thickness adjusting knob the section thickness is adjusted. The scale on the displaying window indicates the thickness. The red pointer indicates the thickness while turning the adjusting knob.

Changing of specimen works quick and easy. The sample can be placed horizontally or vertically into the specimen holder.

FULLY AUTOMATIC ROTARY MICROTOME

RAZOR-E AND STEELY-E

The powerful cutting motor drive with safety function ensures high section elements enable an effortless handling of the microtome. RAZOR-E features two sectioning modes, automatic and manual. Section thickness can be adjusted between 0.5 µm and 100 µm. The automatic mode simplifies the technical difficulties of sectioning and reduces the operator labor intensity and makes work more efficient. A change between these two modes is quickly done. RAZOR-E offers great user benefit and gives superior comfort to the operator.

INTUITIVE HANDLING

The microtome is provided with an electronic servo-drive unit. This facilitates the operation considerably by a long persistent cutting. The cutting on the terminal is

a) Tab operation,

Trimming Funktion

The cutting speed is adjustable on a resistance of 1 - 150 strokes per minute. Coarse advance left side with safety clutch Fine adjustment with collision protection

The fine advance hand wheel provides easy switching between manual and

remains in the normal position. The motor drive is disengaged. For the automatic mode, the handle has to be positioned into the center of the hand wheel to activate

With the trimming function, deeper layer of the

Manual and automatic sectioning mode

provides a start/stop function, speed cor trol and the selection of the three section

variations tap operation, single stroke and

specimen can be reached. Our Razor-E features three

LCD DisplayThe integrated LCD screen displays the included button the counter can be easily

sectioning. (Optional available.)

With the setting of the angle of the cutting facet of the blade a perfect angle for precise sectioning is adjusted.

With the same functions like our Razor-E it is equipped with a Standard Knife Holder "R" instead accepts standard and Tungsten Carbi justment and knife height adjustmen





Emergency shut down button

With the emergency shut down button the slicing process can be stopped imme-

Motor overload protection

feels a too high resistance when cutting.

Hand wheel locking

The hand wheel can be locked at any position.

Specimen retraction function

To eliminate potential damage to the blade or the specimen during the upwards movement after the stroke. When the object after sectioning performs the return movement (upwards), it automatically moves back and before the next sectioning

EXCEPTIONAL PRECISION

STEELY-E