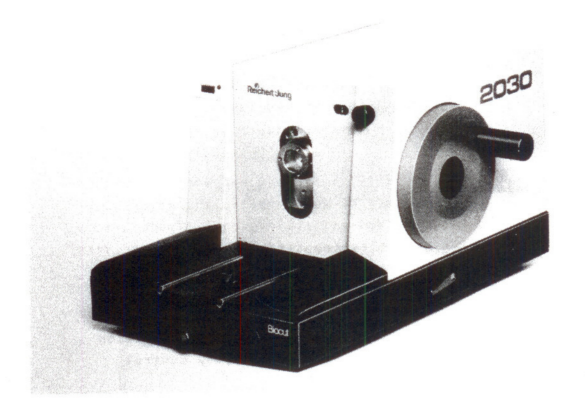
Reichert Jung

Instruction Manual Microtome 2030 Biocut



MICROTOME 2030 BIOCUT - Basic Instrument

1. Technical Description

The microtome 2030 BIOCUT is a smooth-running rotary microtome for producing thin sections of 1 to 60 microns section thickness. This microtome is primarily designed for sectioning paraffin embedded specimens.

It can be used in medicine, biology and industry. Nevertheless, in some cases, it is possible to section also plastic embedded specimens or industrial duroplastics and thermoplastics.

On this microtome, a specimen is vertically moved towards a stationary knife; this is how the section develops.

According to the selected section thickness, each vertical movement involves the automatic feed above the knife edge for the next section.

To our customers:

Prior to operating the microtome, it is essential to throroughly study this Instruction Manual, to eliminate mistakes and possible damages caused by wrong handling.

The microtomes manufactured in our factory are precision instruments that are subject to rigid quality control before shipment.

We guarantee this quality and consequently grant a year's warranty on each microtome.

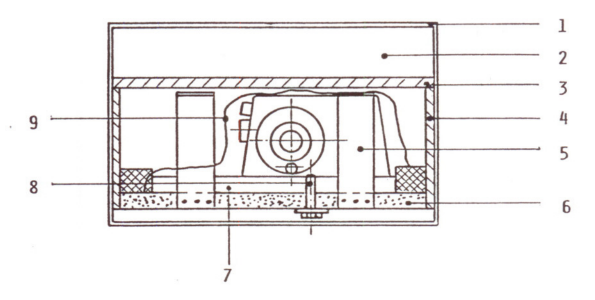
Please note that all warranty claims will be invalid if service and/or repair work is performed by personnel unauthorized by CAMBRIDGE INSTRUMENTS.

In addition, CAMBRIDGE INSTRUMENTS GmbH as well as some of our foreign representations offer a maintenance contract for every microtome. The required documents can be obtained from the appropriate location in your country.

Unpacking and Setup

After opening the cardboard box (1), remove all the accessories (2). After removing the plate (3) and back-up ring (4), the microtome (7), which is mounted on a bottom plate (6), can be taken out of the cardboard box using the carry straps (5).

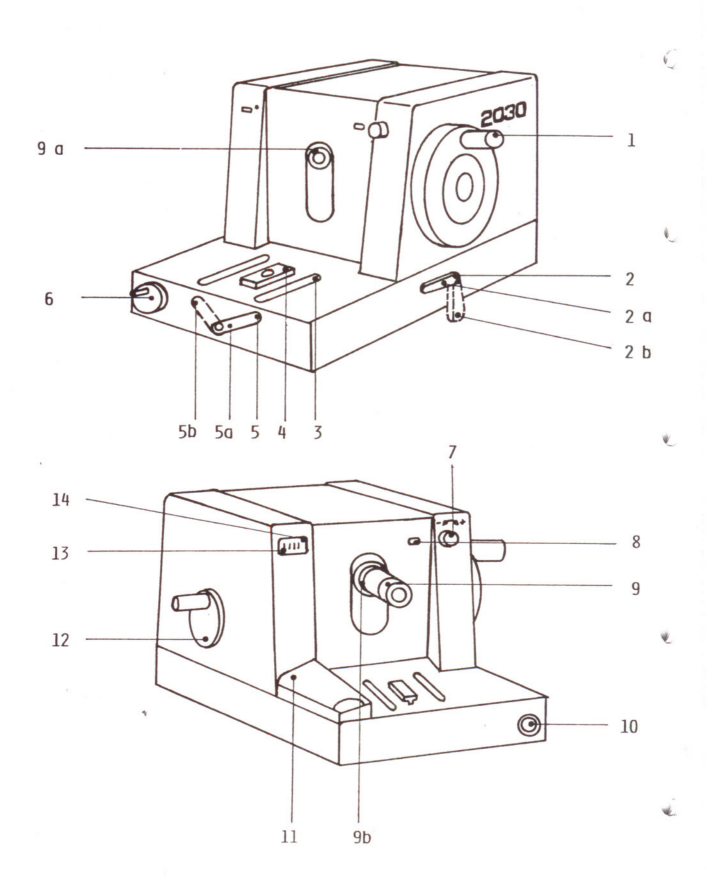
Carefully place the microtome (7) headfirst onto the plate (3), loosen the safety screw SW 17mm (8) and cut open the dust protective cover (9). The bottom plate (6) with the carry straps (5) can be removed.



Note:

When carrying the microtome always lift it from the front and the back of the base plate. Never lift it by the handle of the handwheel as severe damage to the microtome may result.

The microtome should be placed onto a stable vibration-free laboratory table for sectioning.



3. The Microtome

The microtome 2030 BIOCUT is a manually operated rotary microtome and has the following mechanical operating and function units.

3.1. Mechanical Operation

- 1 Handwheel with handle for vertical specimen movement
- 2 Brake for handwheel (2a = locked, 2b = unlocked)
- 3 Guides for knife holder support
- 4 Clamping piece for knife holder support
- 5 Clamping lever for clamping piece (5a=locked, 5b=unlocked)
- 6 Coarse feed at front for horizontal specimen movement
- 7 Control knob for section thickness setting
- 8 Window of scale dial
- 9 Cylinder for horizontal specimen movement (Please note 9a = green collar, 9b = red collar)
- 10 Connection for section ribbon guide
- 11 Arm rest right and left
- 12 Coarse feed at side for horizontal specimen movement
- 13 Section counter
- 14 Pin for counter reset

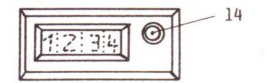
Attention!

Cylinder 9 may only be moved between 9a = green collar and 9b = red collar!

3.2. Electrical Operation

In the left-hand part of the microtome cover is a section counter (13). This LCD counter (13) is operated by a long-term battery which lasts for about 5 years. The LCD counter (13) is always active.

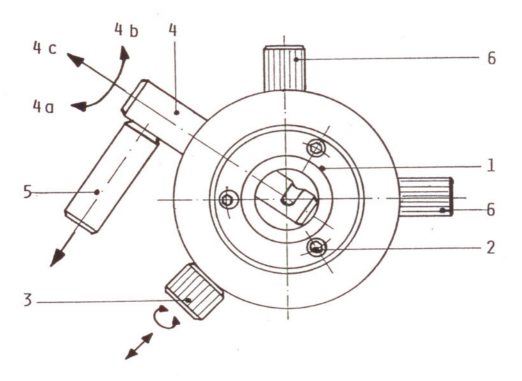
The battery should be replaced by a Service Technician.



By pressing the pin (14) the counter can be resamp time.

- 4.f Specimen Clamping Devices
- 4.1. Devices for Holding Specimen Clamps

4.1.1. Device with Specimen Orientation



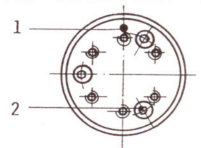
The x-y orientation device, with the red point (1) to the right, is attached to the cylinder of the microtome with three hex head screws SW 3mm (2).

Unscrew the spring bushing (3) till a red ring becomes visible and pull out (4c) the eccentric bolt (4). The device is now ready to accept specimen clamps.

The red point (1) serves as an orientation mark for a groove in the clamping shaft of the specimen clamp. Slide the clamp shaft into to x-y orientation device until it fits tight. The eccentric bolt (4) should then be inserted, the spring bushing (3) screwed in, and the specimen clamp oriented by the screws (6). Finally, the eccentric bolt (4) should be clamped (4a) tight by its telescopic locking handle (5).

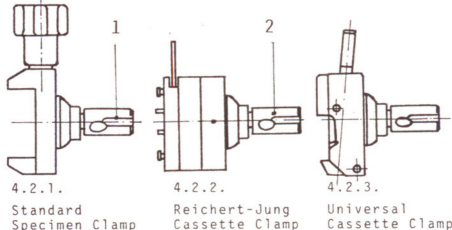
It is possible at any time to orient the specimen clamp by releasing the eccentric bolt (4) and adjusting the orienting screws (6).

4.1.2. Device without Specimen Orientation



This device, with the red point (1) up, is attached to the cylinder of the microtome by three cheese head screws SW 3mm (2).

Specimen Clamps - Orientable 4.2.



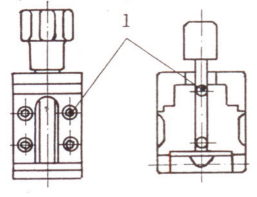
Specimen Clamp

Cassette Clamp

Attention!

On mounting a specimen clamp, the groove (1) of the clamping shaft (2) must coincide with the red point (1) of the device (4.1.1.)!

Specimen Clamps - Not Orientable 4.3.



These specimen clamps are directly mounted on the device (4.1.2.) with three cheese head screws SW 3mm (1).

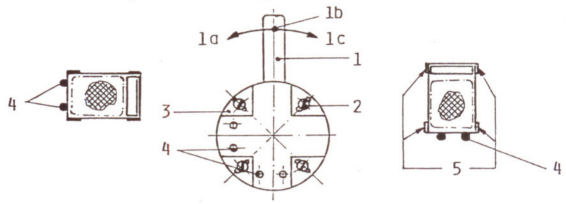
4.3.1.

4.3.2.

Standard Specimen Clamp

Universal Cassette Clamp

4.2.2. Reichert-Jung Cassette Clamp

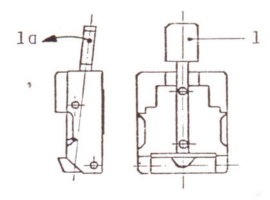


On the front of the cassette clamp there are 4 bearing areas (3), 4 pins (4) and 4 retaining screws (2). These allow Reichert-Jung cassettes to be clamped distortion-free in either a horizontal or vertical position.

If the lever (1) is moved to the left (1a) the retaining screws (2) move outwards. Insert the cassette. Let the lever (1) spring in a middle position (1b). The retaining screws (2) will center the cassette. If the lever (1) is moved to the right (1c), the heads of the retaining screws (2) press the cams (5) of the cassette against the bearing areas (3).

4.2.3. Universal Cassette Clamp

In this cassette clamp both Reichert-Jung cassettes and other cassette products offered in the market can be clamped horizontally and vertically in the simplest way.



Pull lever (1) to la.

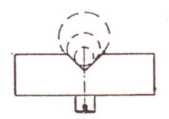
Place the cassette either horizontally or vertically into the clamp.

Release the lever (1).

The cassette will be clamped by a secure spring system.

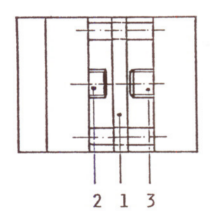
4.4. Inserts for Standard Specimen Clamps (4.2.1. + 4.3.1.)

4.4.1. Vee Insert

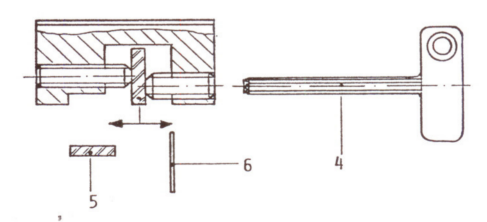


The vee insert is placed in the lower movable jaw of the standard specimen clamp and is designed to secure round specimens.

4.4.2. Foil Clamp



The foil clamp is clamped in the standard specimen clamp as shown on the drawing.



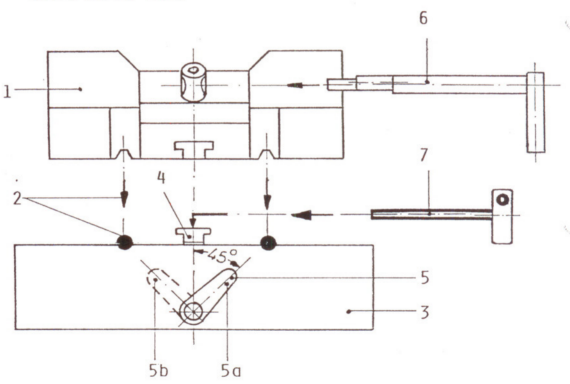
By turning the set screws (2 + 3) with the wrench (4) SK 4mm, the movable jaw (1) can be moved to the left and right for clamping flat specimens (5) or thin foils (6).

5. Knife Carrier Equipment

A universal knife carrier system allows rapid changing of the cutting tools according to the individual requirements in practical work.

It consists of a knife-holder base, on which several knife holders can be mounted.

5.1. Knife-Holder Base

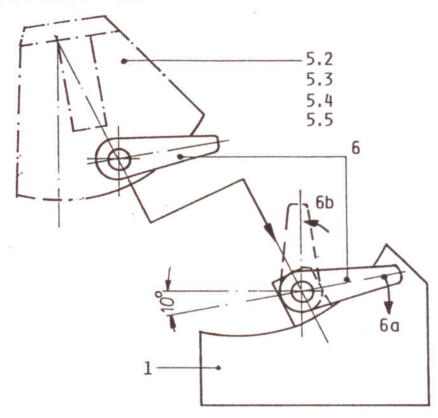


Place the knife-holder base (1) on the round rod guides (2) of the base plate (3). Fix it (5b) by the T-piece (4) that is adjusted by the clamping lever (5). Release it according to 5b. The eccentric clamping lever (6) serves for the subsequent assembly of the knife holders (5.1.).

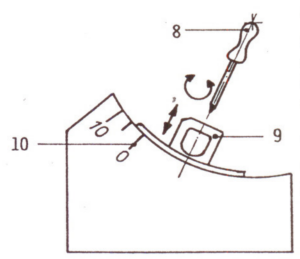
Note:

Should the T-piece (4) have moved out of position, use the wrench (7) SW 4.0mm for adjusting a screw in the T-piece until the clamping lever (5) is in the proper position $(45^{\circ}; 5a)$ for clamping.

5.1. Knife-Holder Base



The knife holders (5.2. to 5.5.) are placed onto the base (1). Introduce the eccentric clamping lever (6) from the left and clamp it (6a). It is possible to adjust the clearance angle by releasing (6b) the lever and tightening when the desired angle is reached.

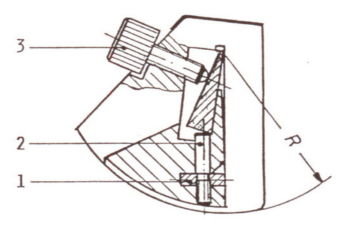


The pulling bolt (9) can be adjusted with a screw driver (8) until the ideal position (10°; 6a) for the eccentric clamping lever (6) is reached.

The index lines (10) for clearance angle adjustment are on the right side of the knife-holder base (1).

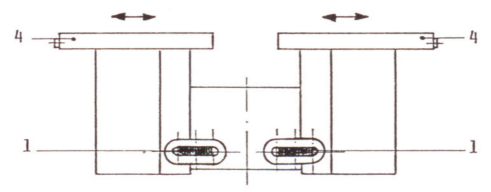
5.2. Knife Holder N

This knife holder is appropriate for conventional and tungsten carbide microtome knives up to 16 cm long.



When the microtome knife is placed into the holder, the knife edge can be moved to the center of rotation of the radius R by means of a height adjustment.

By turning two knurled discs (1), the two bolts (2) that support the knife, are simultaneously moved. This serves to adjust the height of the knife. The knife can than be firmly clamped by the locking screws (3).



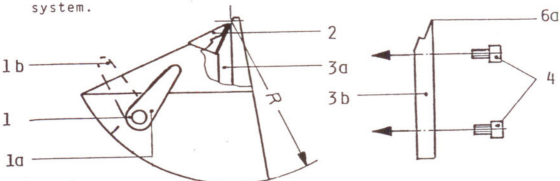
The adjustable knife guards (4) cover the knife edge.

Caution!

Before inserting the microtome knife, the bolts (2) and screws (3) must be screwed back to avoid any damage to the knife edge!

5.3. Knife Holder E

This knife holder is especially designed to accept various disposable blades. These blades are fixed by a quick clamp

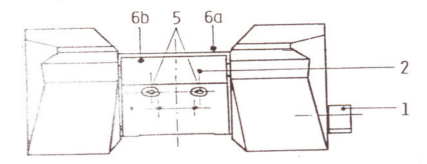


Before inserting the disposable blade, shift the lever (1) in position (1b). Introduce the blade into the groove between pressure plate (2) and locating plate (3a; 3b) from the left or right side. Bring the plate in the desired position and clamp it (1a) by relocating the lever (1).

The cutting edge of the disposable blade is about in the center of rotation of the radius R.

If it becomes necessary to change from one blade height to another, only the locating plate (3b), which is fixed by the screws (4), has to be exchanged!

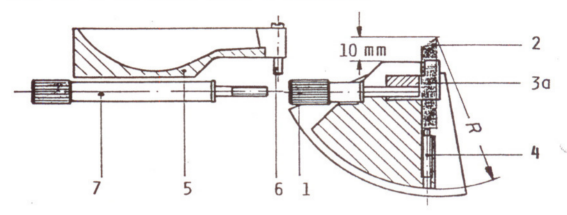
Note: The edges (6a; 6b) must be parallel.



If only <u>one side</u> of the blade is clamped by the pressure plate (2), adjust the screws (5) with wrench SW 3, until the blade and pressure plate (2) are parallel.

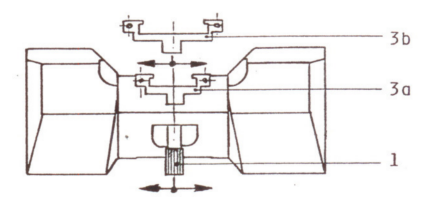
5.4. Knife Holder R

This knife holder takes RALPH glass knives 25 to 38mm wide and of different glass thicknesses.



After having released the clamping screw (1), place the RALPH glass knife (2) into the clamping frames (3a; 3b) from above. The knife edge can be moved into the center of rotation of the radius R by means of the set screws (4).

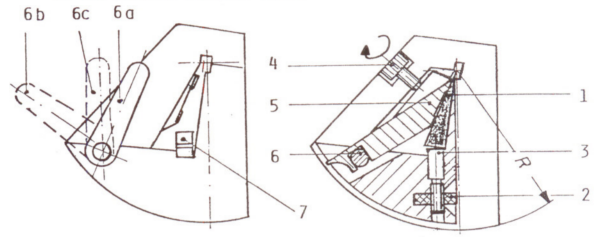
If a water bath is used, it is to be fixed to the clamping frame (3) with the screws (6). The clamping screw (1) should be replaced by a longer clamping screw (7). It is possible to seal the gap between the water bath and the glass knife (2) with wax or a silicon sealing compound.



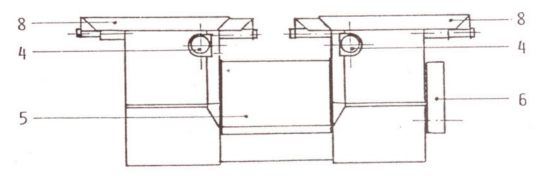
For a maximum use of the knife edge, the clamping frame (3a; 3b) can be moved to the right or left if the clamping screw (1) has been released.

5.5. Knife Holder Z

With its principle of central clamping, the knife holder Z represents a new concept. It permits the full use of the whole cutting edge without any cumbersome clamping screws in the section removal area.



The microtome knife (1) is laterally introduced into the holder. Knurled discs (2) move the bolts (3) which raise the knife and bring the knife edge in the center of rotation of the radius R. Adjust the set screws (4) so that the clamping plate (5) sits close to the knife (1) (6a). For adjusting the clamping plate (5), the eccentric clamping lever (6) must be in position (6c). When using resharpened knives, a distance piece (7) can be placed under the knife back.

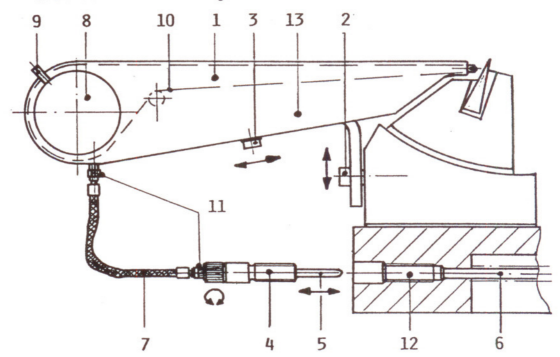


The knife can be moved laterally, if the eccentric clamping lever (6b) is released. The knife edge is covered by the movable knife guards (8).

Special Equipment

6.1. Section Ribbon Guide

The automatic section ribbon guide (1) is fixed on the knife-holder base (5.1) by the screw (2). After loosening the screws (2+3) the device can be aligned in relation to the knife edge.



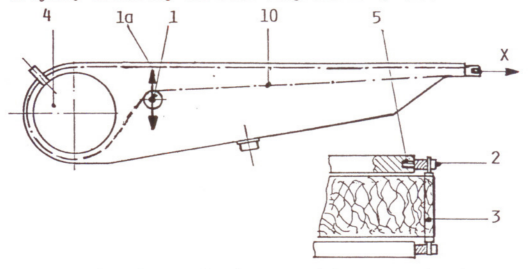
The connection for the section ribbon guide (1) is located at the right of the base plate. The adjusting screw (4) is screwed into a tap hole (12). A slide rod (6) moves the slide (5) horizontally. The tripping device (7) actuates a controlling unit (8) and the band (10) moves.

The beginning (4) and end (9) of the band movement are set by the controlling elements (4 + 9) according to the length of the specimen.

If the tripping device (7) is worn-out, remove the screw connectors (11) from the adjusting screw (4) and lateral part (13). Mount a new tripping device and fix it with screws using a tool (pincers).

6.1.1. Replacement of the Band

The band (19) can be removed through a slot between the driving pulley (4) and left-hand lateral part after the shaft (3) has been taken out of the slotted bearing by slightly extending the band longitudinally (X).



For mounting the new band, proceed in reversed order.

.6.1.2. Adjustment and Tensioning of the Band

Fix the tension pulley (1) in position (la) with screws that the band will be carried evenly by the driving pulley (4).

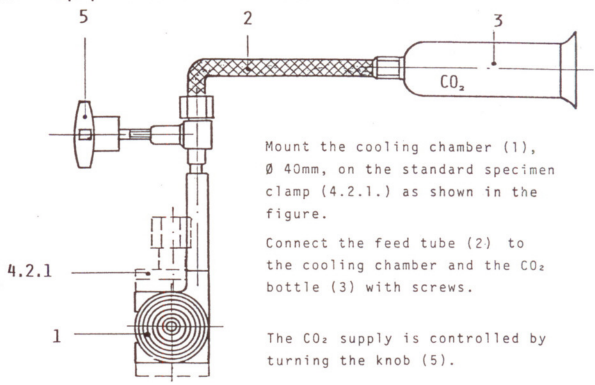
To prevent lateral slipping of the band, the shaft (3) in the left-hand lateral part can be shifted lengthwise by the adjusting screw (5). This is integrated in the bearing (2) as a hidden set screw.

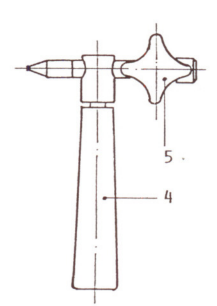
6.1.3. Drive of the Section Ribbon Guide

The drive of the section ribbon guide can be assembled either in the base plate of the microtome by the factory or by a Service Technician.

7. Equipment for Frozen Sections

7.1. Equipment for Frozen Sections with CO2



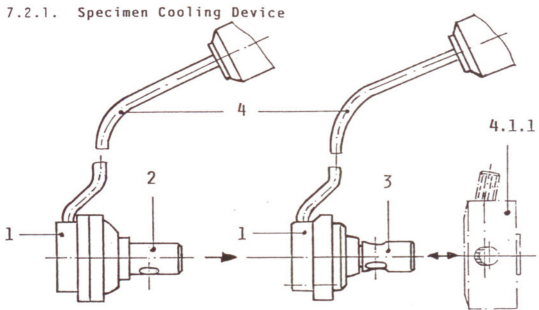


In addition to the cooling chamber (1), a quick freezing nozzle (4) can be used for specimen cooling.

The quick freezing nozzle is supplied with CO_2 via a second feed tube through a two-way connector.

The CO_2 supply is controlled by turning the knob (5).

7.2. Connection of the Electric Freezing Unit FRIGOMOBIL

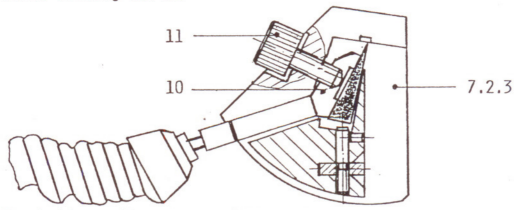


The specimen cooling device (1) of the electric freezing unit FRIGOMOBIL exists both in non-orientating (2) and orientable (3) version and is attached to the x-y orientation device (4.1.1.).

Note:

The heavy feed tube (4) should be secured to the laboratory table by a holder.

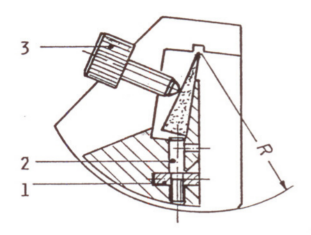
7.2.2. Knife Cooling Device



The knife cooling device (10) of the electric freezing unit FRIGOMOBIL is attached to the knife holder UM (7.2.3.) near the knife back with two clamping screws.

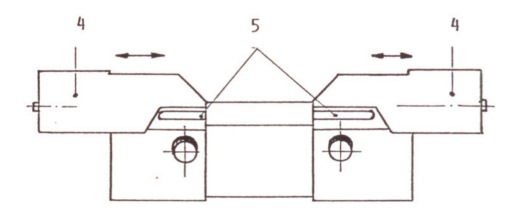
7.2.3. Knife Holder OM

This knife holder is especially designed to clamp conventional and tungsten carbide knives up to 16cm long and the knife cooling device of the electric freezing unit FRIGOMOBIL OM.



When the microtome knife is inserted in the holder, the knife edge can be moved to the center of rotation of the radius R by means of a height adjustment.

By turning the two knurled discs (1), the bolts (2) that, support the knife, are simultaneously moved. The knife and knife cooling device are clamped with the screws (3).



The knife edge is covered by movable knife guards (4). The knife cooling device of the FRIGOMOBIL OM is mounted through the slots (5).

8. Safety Instructions

Please note the following safety measures when working with the microtomes and microtome knives:

Attention! When clamping or changing a specimen, the specimen orientation devices (4) must always be brought in top position!

Lock handwheel brake!

Attention! When starting sectioning, the specimen orientation device must always be brought in a rear position!

Attention! The specimen should always be clamped before the knife!

Attention! When changing the specimen cover the knife edge by the knife guards or remove the knife holder!

Attention! Never place a microtome knife with its cutting edge up onto the table! Do always keep it in the knife case!

Attention! Due to its engineering design, the handwheel of the 2030 BIOCUT can be turned very easily!

Do not overestimate the expenditure of force in the cutting action!

Attention! Be careful when removing the section, as the knife edge is bare!

Attention! The range-of horizontal specimen movement is limited to 25mm. The end points are marked by a green collar (behind) and a red collar (in front) on the specimen cylinder.

When the front end point is reached (red collar), stop the cutting action!

Move specimen cylinder in rear end position through the coarse feed!

Sectioning

The facing of the block is effected by a horizontal specimen movement in the direction of the microtome knife, which is triggered by the (lateral/front) coarse feed.

The same effect can be achieved by selecting a big section thickness (max. 60 microns).

The desired section thickness can be set as described in step 3.1.

Attention! The microtome is very smooth-running.

10. Maintenance and Service

The microtome 2030 BIOCUT is maintenance-free to a great extent. Lubrication inside the instrument is not required.

The delivered oil no. 404 should be applied to the round rod guides, slideways of the knife guides and accessories.

The microtome can be cleaned with a cloth and alcohol/ xylene; then wipe it with a dry cloth!

Attention!

To ensure the high quality standard of the instrument, a routine maintenance should be carried out every year.

For this purpose, R. Jung GmbH offer a maintenance and service contract.

11. Technical Specifications

Section thickness range	0	-	60	μm
Section thickness setting				
l μm increments from	0	-	10	μm
2 µm increments from	10	-	20	μm
5 μm increments from	20	-	60	μm
Horizontal specimen movement				
Feed range			25	mm
Vertical specimen movement			59	mm
Maximum specimen size				
Height x width	40	×	55	mm
Section counter with reset		4 -	-di	git
Dimensions				
Length			47	cm
Width			40	C M
Height			27	cm
Space requirement	60	X	60	cm
Weight			29	kg