OPERATING INSTRUCTIONS

Knife Sharpener
MMS

INS8500GB
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1. INTENDED USE

The automatic knife sharpener MMS is intended for honing microtome knives for professional use in routine and research laboratories in the fields of biology, medicine and industry.

SLEE have produced and reconditioned steel and hard-metal (tungsten-carbide) knives for decades in the factory in Mainz. However, it is not always economical to find a suitable factory for this service in your area or return the knives for reconditioning to us. Therefore this low-cost microtome knife sharpener type MMS, is a valuable alternative and addition to our manufacturing programme.

2. SYMBOLS

Dangers, warnings and cautions are marked by this symbol

Special instructions regarding the operation of the instrument are marked by this symbol

3. SAFETY NOTES

The SLEE knife sharpener MMS is provided with the following safety features:

MMS

Lid Safety switch

The institution which owns the unit and the persons working with the unit, servicing or repairing it have the responsibility for a hazard-free use.
3.3 ELECTRICAL POWER CONNECTION
Do not use any extension lead.

Make sure that electric power is constant:

- This should be examined during installation of the unit by a competent person
- Use a dedicated fuse for the unit
- Do not connect another unit to the same power circuit.
- Before turning on the instrument, check if the voltage of the mains supply is identical with the name plate of the unit

3.6 WORKING WITH MICROTOME KNIVES
Microtome knives have extremely sharp edges and this can lead to injuries.
Please be extremely careful when handling microtome knives.

Do not place microtome knives at unsecured areas.
Never try to catch a falling microtome knife.
4. COMPONENTS

The SLEE knife sharpener MMS is provided with the following standard components:

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<td>Pivoting arm with locking ring</td>
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<td>Knife angle adjustment</td>
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<td>Honing compound fine</td>
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- Cover
- Pivoting arm with locking ring
- Knife angle adjustment
- Knife holder: For knives with a back < 10 mm.
- Glass honing plate: 2 honing surfaces (coarse / fine)
- Operation manual
- Honing compound fine: Bottle with 50 ml
- Honing compound coarse: Bottle with 50 ml
5. SPECIFICATIONS

Applicable knife profiles
Profile A, B, C and D

Applicable knife sizes
Profile A, B, C and D
100 – 250 mm

Speed
Variable, selectable

Dimensions and weight
370 mm x 380 mm x 280 mm

Weight
17 kg

Power supply
Art.No. 10200000
230 V / 50 Hz
Art.No. 10200001
230 V / 60 Hz
Art.No. 10200002
115 V / 60 Hz
6. UNPACKING AND INSTALLATION

6.1 UNPACKING THE INSTRUMENT
Remove the upper wooden cover.
Remove the upper supporting foams.
Lift the instrument out of the wooden transportation case.
For repacking use the original cases. Keep the packing material.
Place the instrument onto the selected bench.

6.2 INSTALLATION
The unit should be positioned onto a plane, vibration-free surface.
Connect the power line of the instrument to the power outlet on the rear and switch the instrument on.
For daily use, a power switch at the front side of the instrument can be used.
7. OPERATION OF KNIFE SHARPENER

7.1 LIFTING AND LOWERING OF PIVOTING ARM

Lifting
Hold the knife holder with thumb and index finger at the position of the red marked ring.
Lift the pivoting arm. The arm shows to the top and engages.
You can release the knife holder again.

Lowering
Hold the knife holder with thumb and index finger at the position of the red marked ring.
Pull ring in direction of arrow with other hand. The pivoting arm disengages.
Move knife holder down slowly.

Do not close cover when pivot arm is engaged - danger of collision!
7.2 INSTALLATION AND CHANGE OF GLASS PLATE

Lift pivoting arm until it engages.

Loosen honing glass plate fixation by pulling clamp in the front slightly up and twisting by 180°.

Lift and twist honing glass plate upside down or place new honing glass plate.

Orientate honing into the clamp at the rear and lower the glass plate.

Tighten honing glass plate fixation by pulling clamp in the front slightly up and twisting by 180°.

The glass plate is now positioned and fixed.

Microtome knives are very sharp. Risk of injury.

Optionally remove knife holder from pivoting arm for changing of honing glass plate.
7.3 INSERTION AND REMOVAL OF KNIFE

The knife holder is suitable for knives with a back between 7 and 12 mm. If the knife back is smaller than 10 mm, separators should be removed.

For simpler fitting the knife holder can be dismantled from the unit. Loosen the screw on the side of the knife holder and pull it from the pivoting arm.

For simpler fitting the knife holder can be dismantled from the unit. Loosen the screw on the side of the knife holder and pull it from the pivoting arm.

Insertion of Knife

Push knife from the side into the knife holder. Turn the knobs that the knife is held safely by the knife clamps.

Removal of Knife

Loosen turning knobs. Swivel knife slightly to the top and bottom. Pull the knife from the side out of knife holder.

Insertion and/or removal of knife from knife holder.

Assembly of knife holder including separators.

Microtome knives are very sharp. Hold knife only at the back or with a cloth in order to avoid injury!
7.4 KNIFE ANGLE ADJUSTMENT

The knife angle for sharpening can be changed by turning the knob.

The standard angle is in the middle of the scale, one line means 1°.
7.5 MOTOR DRIVE

You fit knife holder, lower pivoting arm and close cover.

Switch unit on by pressing the main power switch on the backside of the instrument.

Turn speed control to medium speed.
Adjust time control to 10 minutes.
The glass honing plate starts moving.
Turn time control back to 0 to switch off the motor.

Switch unit off by pressing the main power switch.
7.6 SHARPENING OPERATION

**Step 1**
Switch on instrument.
Open cover.
Lift pivoting arm.
Orientate honing glass plate with smooth side up.

**Step 2**
Insert knife into knife holder.
Shake bottle with abrasion medium “coarse” until it is evenly mixed.
Approx. 1 minute mixing time.
Pour some honing compound onto glass plate under knife and approx 4 cm left and right from knife end.
Lower pivoting arm with installed knife and adjust knife angle.
Close cover.

**Step 3**
Sharpen knife at medium speed for 10 minutes (see section 7.5).

**Step 4**
Open cover after adjusted time is finished.
Lift pivoting arm.
Turn knife 180°, lower pivoting arm.
Close cover.

**Step 5**
Sharpen knife at medium speed for 10 minutes (see section 7.5).

**Step 6**
Open cover after adjusted time is finished.
Lift pivoting arm.
Clean honing glass plate thoroughly to remove any remaining honing compound coarse.

**Step 7**
Turn honing glass plate to other side (see section 7.2).

**Step 8**
Shake bottle with honing compound “fine” until it is evenly mixed.
Approx. 30 seconds mixing time.

Pour some honing compound onto glass plate under knife and approx 4 cm left and right from knife end.
Close cover.
Switch off instrument.

**Step 9**
Sharpen knife at medium speed for 10 minutes (see section 7.5).

**Step 10**
Open cover after adjusted time is finished.
Lift pivoting arm.
Turn knife 180°, lower pivoting arm.
Close cover.

**Step 11**
Sharpen knife at medium speed for 10 minutes (see section 7.5).

**Step 12**
Open cover after adjusted time.
Lift pivoting arm and remove knife.

**Step 13**
Clean knife of honing compound.
Clean unit of honing compound
Lower pivoting arm.
Close cover.
7.7 INSTRUCTIONS AND RECOMMENDATIONS

Sharpening is a very individual procedure, therefore the result depends on a few factors.

Knife material and the knife edge

Usually microtome knives consist of very hard material, necessitating the use of high quality grinding medium. A polishing of knife edge is mostly not sufficient. Therefore thorough shaking of medium is necessary, in order to achieve optimum concentration.

If the knife edge has slight kinks it is sensible to pre-sharpen coarsely. For this the coarse honing glass surface and the honing compound coarse is utilized. Then honing glass plate and knife are cleaned thoroughly in order to avoid contamination. The honing compound fine is used on the smooth side of the honing glass plate.

Sharpening time

The recommended time of 10 minutes is a maximum value, in general 6 minutes are sufficient.

Glass Plate

The glass plate consists of a smooth and a coarse side. When using the right medium this does not influence the sharpening result - the different sides have only been selected to minimize carryover of abrasion medium.

The knives slowly wear off material from the glass plate. Therefore it is best to start with the largest knife to allow the glass plate to be ground in. With extreme length differences a separate glass plate should be purchased for shorter and longer knives.

Cover

With an opening angle under 90° the cover stops in every position. If this is not case the hinges can be readjusted by turning the middle screw.

Knife Maintenance and Environmental Protection

Clean the knife before sharpening from any cutting residues. The grinding medium contains special oil which remains on the knives and at the same time maintains them.

Switch off unit if not in use for a longer period.
8. CLEANING AND MAINTENANCE

8.1 CLEANING
The recommended frequency of cleaning the knife sharpener depends on how frequently the instrument is used.

⚠️ Wear protective clothing and disposable gloves according to Good Laboratory Practices.
Please take note of the safety aspects of the instrument.
Do not use acetone or xylene for cleaning the unit. Only use alcoholic media.
The hood should be cleaned with commercially available plastic cleaner.
Do not use alcoholic or organic solvents to clean the hood.

8.2 RECOMMENDED MAINTENANCE

Daily
Clean honing glass plate thoroughly after each use.
Close plastic cover when instrument is not in use.
Switch off the instrument at the power switch at the front side of the instrument when instrument is not in use.
8.3 RECONDITIONING

Before resharpening a knife, it should be examined under the microscope to determine the extent of damage to the edge. Severe nicks may require that the knife be returned for reconditioning. We will recondition your knife at our laboratory in Mainz, Germany.

REGRINDING
If required, we will remove nicks and imperfections or will re-profile.

RESSHARPENING
The cutting edge is resharpened accurately.

STROPING
This gives your knife a new appearance

INSPECTION
The profile of every edge is inspected under the microscope. Even a slight imperfection is rejected.

For reconditioning knives, please contact SLEE Medical via your local SLEE Medical distributor or directly:

SLEE medical GmbH
Tel. +(49) 61 31/9 58 71-0
Fax +(49) 61 31/9 58 71-722
mail@slee.de
http://www.slee.de
9. SERVICE

Internal components should only be serviced by technicians authorized by SLEE.

If technical service or spare parts are necessary, please contact your local SLEE Medical distributor. Please have the following information available:

- Complete contact details
- Type of instrument and serial number
- Place of instrument and name of user
- Purpose of service call
- Delivery date of the unit

If it is necessary to return the instrument, it must be cleaned and disinfected before delivery. It must be returned in its original packing.

If the instrument or parts thereof are sent back in a dirty or non-disinfected condition, SLEE reserves the right to return the parts to the debit of the customer.
10. Optional accessories

**Honing compound coarse (50 ml)**
#30012000

**Honing compound fine (50 ml)**
#30012001

**Glass honing plate** 2 honing surfaces (coarse / fine)
#30012002

**Hexagon key**
#10900004

**Knife Profile C**
- Microtome knives 100 mm #28000002
- Microtome knives 120 mm #28000010
- Microtome knives 160 mm #28000026
- Microtome knives 180 mm #28000034
- Microtome knives 220 mm #28000046
- Microtome knives 250 mm #28000054

**Knife Profile D**
- Microtome knives 100 mm #28000003
- Microtome knives 120 mm #28000011
- Microtome knives 160 mm #28000027
- Microtome knives 180 mm #28000035
- Microtome knives 220 mm #28000047
- Microtome knives 250 mm #28000055
11. WARRANTY

SLEE Medical GmbH guarantees that the product delivered has been subjected to a comprehensive quality control procedure, and that the product is faultless and complies with all technical specifications and/or agreed characteristics warranted.

SLEE Medical GmbH guarantees that the instrument is manufactured under an ISO 9001 quality management system.

Unauthorized modification or repair by third party persons will void the warranty.

Only original SLEE spare parts must be used.

Guarantee claims can be put forward only if the instrument is used according to this manual and for the purpose described.

Mistakes and errors which occur because of improper use cannot be accepted.

12. DISPOSAL

The instrument or parts of the instrument must be disposed of according to existing local applicable regulations.
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