### Main part of accessories

#### 1 Universal Cassette Clamp

Quick release clamping system for all types of commercially available cassettes.

#### 2 Object Orientation

To accept object clamps adjustable in X- and Y-axes.

With a fixed upper jaw ensuring maximum stability. Makes changing of object clamps quick and easy.

#### 4 Knife Holder Base

Accepts various knife holders. Almost the entire width of the blade can be used which is an important feature especially in laboratories with high specimen output.

#### 5 Knife Holder R

Accepts standard and Tungsten Carbid Knives. For semithin section technology, for use of triangular glass knives, sapphire and diamond knives, therefore a special knife holder (G) is available.

#### 6 Disposable Blade Holder Basic Unit

With quick-release clamping system for clamping low

#### 7 Specimen clamping system

Range of section thickness	0,5 µm - 60 µm	•	•
Increments	0,5 μm from 0,5 μm - 2 μm	•	•
	1 μm from 2 μm to 10 μm	•	•
	2 μm from 10 μm to 20 μm	•	•
	5 μm from 20 μm to 60 μm	•	•
Horizontal Specimen Advance	40 mm	•	•
Vertikal Stroke	70 mm	•	•
Specimen Size Standard	max. 55 x 55 mm	•	•
Handwheel Locking	integrated in Handwheel	•	•
Coarse Advance	clockwise	•	•
	counter clockwise	•	•
Disposable Blade Holder		•	
Standard Knife Holder			•
Dimensions	460 x 460 x 280 mm	•	•
Weight	36 kg without accessories	•	•

RAZOR STEELY



Specifications and equipment are subject to change without any obligation on the part of the manufacturer.



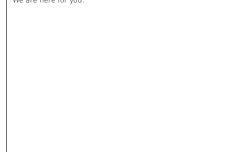
#### MICROS AUSTRIA

Headquarter Austria Breitenfurter Strasse 38 A-1120 Vienna Tel: +43/1/802 72 70 Fax: +43/1/802 72 71 office@micros.at www.micros.at

RMS



We are here for you:



# MICROTOMES RAZOR & STEELY

MICTOS



## MICROTOMES RAZOR & STEELY

A proven concept and new approach to manual sectioning makes MICROS RAZOR and STEELY to the best choice for research and routine work in biological, medical or industrial areas.

- · Manufactured according to the standards of class 4/MedGV.
- Guaranteed reliability through overextension protection and sliding-clutch anti-locking system in the coarse advance
- · Knife is moveable and angle adjustable whilst retaining the basic instrument.
- The MICROS principle reduces potential injuries through a knife guard which locks at position.
- · Microtome lock is conveniently integrated in the smooth-running handwheel.
- Specimen changes becomes easy through advanced accessory design.

#### RAZOR

Equipped with a knife holder base which accepts various knife holders. RAZOR comes with a disposable Blade Holder Basic Unit, a quick-release clamping system for clamping different blades. The knife guard is moveable.

#### **STEELY**

Comes also with a knife holder base for different knife holders. STEELY is equipped with a Standard Knife Holder R, which accepts standard and Tungsten Carbid Knives. Knife guard, clearance angle adjustment and knife height adjustement are granted.

- · Micro and coarse advanced movements in enclosed housing.
- · Coarse advance on the left side, clockwise and counterclockwise
- · Optimum specimen guidance by mainte nance-free cross roler guides.

To fix round specimens there are different inserts available, which can be used together with the standard object clamp.

Waste tray (an option, not supplied with the basic model) collects the sectioning wastage and can be changed easily for cleaning purposes.

#### SAFETY

Before changing the object or the knife you should block the hand wheel by the lock which is conveniently integrated in the smooth-running hand wheel and which is designed for easy and ergonomic one-thumb-use.

MODULAR MANUAL ROTARY MICROTOMES
WITH EXCEPTIONAL PRECISION AND
ROBUST TECHNOLOGY

S MICCOS MICC