

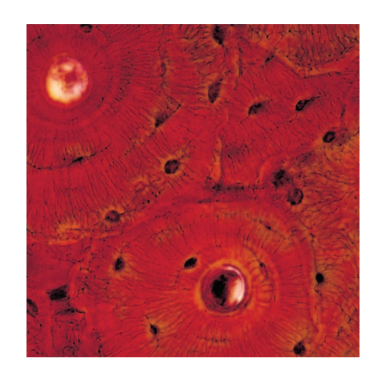


# Versatility Without Compromise: The Leica RM2265

When it comes to selecting a microtome, many factors have to be taken into consideration and it's hard to decide which factor is the most important: reliability, innovative technology, efficiency, ergonomics or safety. Leica believes that each of these aspects is equally essential for the most crucial requirement a modern microtome has to meet: Versatility.

Leica Biosystems offers a microtome that can satisfy all of your laboratory's requirements: the fully motorized, versatile Leica RM2265 rotary microtome. It is the top-ofthe-line product in the Leica RM2200 rotary microtome series and is designed to produce superior sections of a multitude of specimen types with ease. Its outstanding technology allows it to be used for semi-thin to thick sectioning of soft or hard specimens; routine as well as special biomedical research applications; and industrial quality assurance and materials research applications. Whether your instrument requirements are dedicated to a single discipline or demand the versatility to perform in multiple disciplines, the Leica RM2265 provides the perfect solution for achieving constant, high-performance workflow in your laboratory. And instead of compromising one advantage for another, the Leica RM2265 allows you to benefit from all of the latest state-of-the-art-technology in modern microtomy.

With the Leica RM2265, a total of six sectioning modes are is available. In motorized operation there are four operating mode selections: continuous, single or step stroke, and program mode. In manual operation it is possible to use the conventional method of completing a full handwheel rotation or the intuitive "rock" mode. When the handwheel is moved back and forth over a small distance, each change in direction is electronically detected and automatically converted into an advance or retraction movement of the specimen arm.



## A Sophisticated Approach to Versatility

#### Utmost versatility for many special requirements

A wide choice of optional accessories includes a microscope carrier with two fiber optic light guides for the optimal illumination of the knife and specimen.

#### Unobstructed work area

To provide improved access to the cutting area, hidden clamping mechanisms have replaced several clamping levers that are not routinely used, without compromising the standard setting options.

#### Control panel operation

The automated functions of the microtome are controlled via a separate, compact control panel. Controls for specific functions are grouped together and the most used areas contain contrasting colors and touch-sensitive buttons that allow "blind operation". Panel inclination is adjustable, and the panel can be positioned either on the left or right side of the instrument.





Easy-to-clean

pe of the e housing, removed. r prevents e internal tome.

#### Ergonomics and user safety

The smooth-running safety hand-wheel has an ergonomically shaped handle. A handwheel locking device for one-thumb operation locks the specimen arm in the uppermost position, which is ideal for changing the specimen and/or blade. A second locking mechanism on the microtome base allows locking the object head in any position. During motorized sectioning, activation of the emergency stop button located on the instrument will immediately halt the movement of the specimen arm.



#### Universal knife holder base

measurable variable on the x/v axis.

reference point

The knife holder base is suitable for holding various disposable blade or reusable knife holders, making it possible to section a variety of specimen types.

■ Precise specimen orientation with clear zero

This novel orientation mechanism sets new stan-

dards of precision. Guided by visual indicators, the

adjustment of calibrated controls makes it easy to

orient a specimen to an exact zero position or to a



#### Leica LN22 freezing device

The low temperature sectioning system has been specifically designed for use with the Leica RM2265 microtome. Even the most demanding specimen can be precisely sectioned in a thickness range from 0.25  $\mu$ m to 100  $\mu$ m at temperatures down to -150 °C.



The optimized microtome base plate provides maximum rigidity and stability.

#### ■ Magnetized section waste tray

The section waste tray is safely held in position by magnets, yet is easily removable for emptying and cleaning. If needed, a larger waste tray is optionally available for applications with a high amount of sectioning debris.

#### Well thought-out and proven

#### Leica-Patented Force Compensation System

provides extremely smooth manual handwheel operation.

#### Precision Micrometer Feed System

provides semi-thin to thick sectioning via stepper motor from 0.25  $\mu m$  to 100  $\mu m$  in sectioning mode and 1  $\mu m-600~\mu m$  in trimming mode.

#### Integrated, Intuitive Display

conveniently displays instrument settings and performance information at eye level.

#### Wide Range of Accessories

tailors the Leica RM2265 to meet individual needs and optimizes the sectioning performance of any specimen, e.g., a wide assortment of holders for any type of knife or disposable blade and specimens of every shape; stereomicroscope carrier; widefield magnifier; or Leica LN22 liquid nitrogen freezing device.

## Leica RM2265 – Technical Specifications \_\_

#### Section thickness:

Section thickness setting range:

Setting values:

 $0.25 \ \mu m - 100 \ \mu m$ 0.25 um

from  $0.5-5.0~\mu m$  in  $0.5~\mu m$  increments from 5 - 20 µm in 1 µm increments

from  $20-60 \mu m$  in  $5 \mu m$  increments

from  $60 - 100 \mu m$  in 10  $\mu m$  increments

Trimming section thickness setting range:

Setting values:

 $1 - 600 \mu m$ 

from 1 - 10 µm in 1 µm increments from  $10-20 \mu m$  in  $2 \mu m$  increments

from  $20-50~\mu m$  in  $5~\mu m$  increments from  $50-100~\mu m$  in  $10~\mu m$  increments

from  $100-600 \mu m$  in  $50 \mu m$  increments

**Specimen retraction:** 

 Manual Operation programmable from 5 - 100  $\mu m$  in 5  $\mu m$ 

increments; can be turned off

 Motorized Operation: varying with the sectioning speed:

can be turned off

300  $\mu$ m/s or 900  $\mu$ m/s Electronic coarse feed: Sectioning speed range: 0.5 - 420 mm/sHorizontal specimen feed: approx. 30 mm

Vertical specimen stroke: 70 mm Sectioning modes: 6 total

2 manual modes

(regular and rocking mode)

horizontal: 8°, vertical: 8°

4 motorized modes

(continuous, single or step stroke,

50 x 60 x 40 mm (1.96 x 2.36 x 1.57 in.)

and program mode)

Maximum specimen size (L x H x W):

**Specimen orientation:** 

Power draw max:

 Nominal supply voltages: 100 V / 120 V / 230 V / 240 V

 Nominal frequency: 50/60 Hz

Dimensions basic instrument

• (L x W x H): 563 x 413 x 305 mm (22.16 x 16.25 x 12 in.)

(without magnifier or microscope

approx. 37 kg (approx. 81 lbs)

340 VA

Weight (without accessories)

**Dimensions control panel** 

• (W x D x H): 121 x 166 x 50 mm (4.76 x 6.53 x 1.96 in.)

Weight: approx. 0.68 kg (approx. 1.45 lbs)

Wide range of accessories on request. Technical specification subject to change. Certificates: CE. c-CSA-us

Up-to-date development, production, and quality control procedures certified under DIN EN ISO 9001 to ensure the highest quality and reliability.

### The Leica RM2265 features at a glance:

- Compact, ergonomic overall design
- User safety integrated into the microtome and accessories
- Intuitive control panel
- Automatic, variable specimen retraction, depending on sectioning speed
- Two motorized forward and backward specimen coarse feed speeds
- Two separate programs for trimming and sectioning mode
- Speed control through the cutting window for enhanced efficiency
- Programmable vertical object head stop position, especially ideal for the LN22
- Communication display integrated in instrument housing
- Section thickness setting of 0.25 μm to 100 μm
- Section thickness totalizer and section counter

- Smooth-running handwheel with integrated quick-lock mechanism
- Ergonomically optimized handwheel handle
- Low-maintenance cross roller bearings
- Enclosed micrometer mechanism
- Precision specimen orientation with zero point reference
- Magnetized section waste tray
- Wide range of accessories for special applications





#### www.LeicaBiosystems.com









#### TOTAL PARAFFIN SECTIONING SOLUTIONS

#### Disposable Blades

Find just the blade you need from Leica Biosystems' diverse range of coated, uncoated, high- and low-profile blades.

#### Leica Surgipath Slides

With many color and adhesive options you're sure to find the ideal slide for your application.

#### Leica HI1210 Water bath for paraffin sections

A flattening bath for paraffin sections and a water bath maintaining specimens and solutions at required temperatures for IHC applications.

#### Leica HI1220 Flattening table for paraffin sections

A flattening table with a large jet black aluminum work surface to provide high thermal conductivity rates and outstanding resistance to mechanical manipulations.

#### LEICA BIOSYSTEMS

Leica Biosystems is a global leader in workflow solutions bringing histopathology laboratories and researchers the highest quality, most comprehensive product range in anatomical pathology. With complete histology systems featuring innovative automation, Novocastra<sup>TM</sup> reagents and Surgipath® consumables, Leica Biosystems offers the ideal product for each histology step and high-productivity workflow solutions for the entire laboratory.

Leica Biosystems – an international company with a strong network of worldwide customer services:

North America	800 248 0123
Asia/Pacific Sales and Customer Support	
Australia	1800 625 286
China	+85 2 2564 6699
Japan	+81 3 5421 2804
South Korea	+82 2 514 65 43
New Zealand	0800 400 589
Singapore	+65 6779 7823
Europe Sales and Customer Support	

For detailed contact information about European sales offices or distributors please visit our website.



95.11560 Rev B - Order no. 1495.11560  $\cdot$  10/2012  $\cdot$  Copyright © by Leica Biosystems, Nussloch, Germany, 2012. Subject to modifications.