Accu-Cut® SRM™ 200 Rotary Microtome

A cutting-edge solution



Cutting-edge performance block after block ribbon after ribbon

The Accu-Cut® SRM™ 200 Rotary Microtome is a reliable manual microtome developed for paraffin and hard specimens sectioned in clinical, research, and industrial laboratories. This instrument displays extraordinary ergonomic characteristics for comfortable operation while maintaining reproducible precision during sectioning. The Accu-Cut SRM 200 Rotary Microtome has various settings for trimming. The specimen retraction function allows section ribbons to be formed immediately and more easily. It is available in two models: retracting and non-retracting.



- Smooth-running handwheel
- Three-axes (XYZ) specimen orientation
- Specimen trimming feature
- Accessories included for use with low and high-profile blades
- Lateral displacement of blade holder with built-in blade guard



Universal blade holder

The universal blade holder with blade guard can be moved laterally on its base to allow full utilization of the blade edge without having to change the clamping pressure on the blade or touch it until it is completely used.

Specifications

Dimensions	15.8 x 18.5 x 11.6 inches (40.0 x 47.0 x 29.5 cm)
Weight	64 lbs (29 kg)
Section thickness range	0.5 - 60.0 microns
Specimen retraction	220 microns
Trimming steps	10 microns, 50 microns
Displacement of blade holder	Vertical and horizontal directions
Compatible blade types	Disposable high and low profile steel knivesDisposable high and low profile bladesReusable steel knives
Regulatory status	IVD, FDA Class I

List of Tissue-Tek Accu-Cut products

Product code	Product name and quantity
1429	Accu-Cut® SRM™ SRM 200 Rotary Microtome (Retracting)
1429N	Accu-Cut® SRM™ SRM 200 Rotary Microtome (Non-retracting)
1434	Accu-Cut® SRM™ SRM 200 Blade Holder Base Assembly
1435	Accu-Cut® SRM™ SRM 200 Blade Holder for Low Profile Disposable Blades
1469	Accu-Cut® SRM™ SRM 200 Blade Holder for High Profile Disposable Blades
1436	Accu-Cut® SRM™ SRM 200 High Profile Back Plate (part of item 1469)
1437	Accu-Cut® SRM™ SRM 200 Low Profile Back Plate (part of item 1435)
1439	Accu-Cut® SRM™ SRM 200 Universal Cassette Clamp with Adapter
1440	Accu-Cut® SRM™ SRM 200 Maintenance Kit
1441	Accu-Cut® SRM™ SRM 200 Protective Dust Cover
1442	Accu-Cut® SRM™ SRM 200 Knife Holder and Assembly for Steel Knives
1443	Accu-Cut® SRM™ SRM 200 Maintenance Kit
1444	Accu-Cut® SRM™ SRM 200 Specimen Clamp 40 x 40 mm
1445	Accu-Cut® SRM™ SRM 200 Super Mega-Cassette™ Clamp 50 x 55 mm
1446	Accu-Cut® SRM™ SRM 200 V-insert
1447	Accu-Cut® SRM™ SRM 200 Bottle of Oil, Type 405
4785	Accu-Edge® High Profile Microtome Blades; 500/case
4689	Accu-Edge® Low Profile Microtome Blades; 500/case



A long tradition of excellence

Known for best-in-class automation and reliability Sakura Finetek remains a privately-held company in business for over 145 years. Sakura Finetek has achieved its success and solidified its reputation by providing timely, ingenious solutions to the real challenges laboratories face on a day-to-day basis.

Our rich history has given us a thorough understanding of technology, quality, reliability, value for money and our customers' requirements. We use this knowledge to passionately develop products that anticipate developments in both technology and market needs.

Sakura Finetek USA, Inc. (SFA) is based in Torrance, California. Functions covered at this facility include sales and marketing, service and technical support, R&D, and manufacturing. SFA is an ISO 13485 certified manufacturer and supplier. As one of the two global manufacturing and R&D sites, SFA develops instruments and reagents into system solutions and secures our innovation with a steady stream of patents.

In addition to supporting the U.S. marketplace, SFA is also responsible for Canada, Mexico, Central and South America and serves these markets with

a network of local distributors.

With the worldwide headquarters in Japan and regional offices in Japan, The Netherlands and the U.S.A., the global strategy of worldwide representation has been fulfilled to guarantee our customers the best service and support.

Our organization is developing, professionalizing and growing continuously, and thus maintaining its position as a trustworthy and valuable partner in histopathology.

