

Microscopy

Sample Prep Solutions



TEM, SEM, AFM, TOFMS, LM, and CEMOVIS





Innovative Products, Creative Solutions





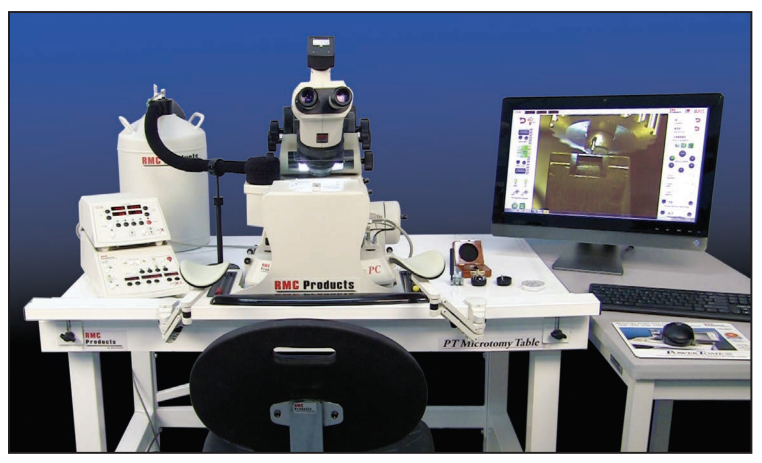






CRYOSYSTEM

POWERTOME PC



Now with:



HYBRID CONTROL SYSTEM

- Large HD LCD Touch Screen Display
- Digital Tactile Controller

Computer-based Control, Database and Video Monitor System

Touch screen interface simplifies operation and helps you capture valuable information.

- Large, Simple, Graphic Interface All commands are visible and controllable using the all-in-one PC system with touch screen monitor.
- Easy to Read There's never a question as to what's being displayed, even at a distance.
- Report Generator Easily capture and print reports based on the materials you're sectioning.
- On-screen Help With Worldwide Web-like simplicity.
- Video Monitoring This option uses the center of your touch screen monitor to display the sectioning process in real time. It can greatly reduce the back and neck strain associated with hovering over the microscope. It's even large enough to allow the operator to monitor sectioning from a distance.

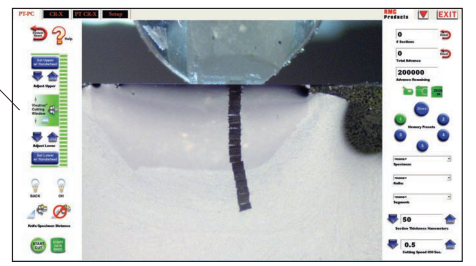


Video Package includes
USB Camera Mounted on Tri-Noc

Touch screen Control with or without Video Monitoring

Large, Simple, Intuitive Controls

Cutting Zone
set by unique
VisutracTM
control, which
can be adjusted
at any time, even
while sectioning.
Cutting zone
can also be set
by positioning
specimen &
activating upper
& lower cutting
zone Icons.



Video Monitoring System displaying Wet Cryo

All-in-one PC Touch Screen

21.5"

Monitor

with

Optional

Video Package

SMART **T**OME **≡**

The Smart Tome Hybrid Control System is included with both packages, giving you intuitive, simple sectioning preparation using the large, touch screen icons, plus the tactile controller, which facilitates the sectioning process without requiring you to move your focus away from the microscope.



Automated Trim Function



PowerTome-PC with CR-X Cryosystem

The RMC line of ultramicrotomes has the longest pedigree in the industry. When they became a part of Boeckeler Instruments, a company with over 60 years experience manufacturing precision instruments, the stage was set for us to add our expertise to an already excellent product. The result:





Smooth . . .

We designed a new cutting engine with exceptional levels of precision tolerance.

Powerful . . .

These are the only ultramicrotomes with the patented Power Drive® technology. When gravity fails, the powered cutting stroke has enough strength to cut through even hard, inhomogeneous specimens.

Superior Lighting. . .

- * Bright overhead lamp with color corrected diffuse LED array gives ~4600 lux illumination at cutting area
- * LED backlight for critical approach
- * LED specimen transillumination for localization
- * External spotlight using transillumination source provides easy location & trimming to specimen ROI
- * All lights have independent brightness controls

Bright LED backlight for critical approach LED specimen transillumination for localization

> Specimen Orientation

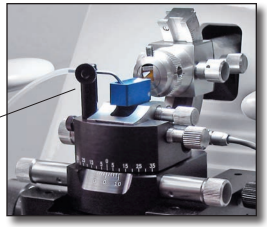
Mount (Formerly

Segment

Mount)

Arc

Handrests Optional Water Trough Filler



Micrometer Adjustable Knife Stage

Optional Photostereomicroscope



Total magnification 6.5 to 50x with 10x eyepieces 50/50 beam splitter





The stereomicroscope provides sharp, distortion-free 3D images with:

- 7.7 to 1 zoom range with click stops
- 10x W-PL eyepieces as standard, providing 23mm field of view
- Total magnification 6.5 to 50x with 10x eyepieces
- Up to 80x total magnification with optional 16x eyepieces
- Eyepieces adjustable to suit individual requirements with interocular distance from 55mm to 75mm
- Parfocal operation with focusing oculars for spectacle wearers





Controller for PowerTome X



Controller for PowerTome XL



Lowest LN₂ consumption, 9 liters lasts about 11 hours

Side fill for easy access to chamber

Four knife holders included for flexible combination of glass and diamond knives and trimming tools



Diamond Knife w/ Trimming Tool 74470

"Through-the-Wall" Arm



Holds two glass or diamond knives and trimming tool

Set-up in minutes

"No Wait" removal from microtome, even when cold

Temperature stability ± 0.1 C

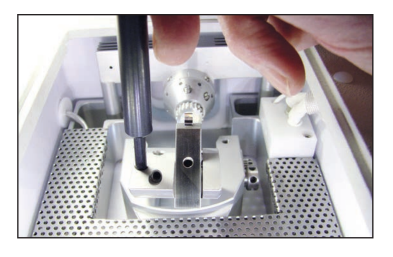
Temperature range +35C to -180C

Excellent thin section quality



Dual Glass Holder 74414

Before and After Cryosectioning







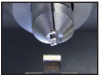


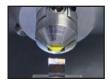


71091/70862

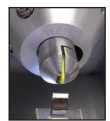






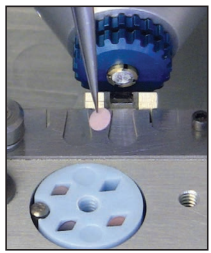






71101-3mm

71101



74189 **Grid Holding Device with** Grid Cryo Transfer Capsule



Need to learn the basics of cryoultramicrotomy quickly? We present a week-long, hands-on seminar twice a year at our headquarters in Tucson, Arizona. It's a memorable place to visit while you receive expert guidance.

Some I	Popular Optional Accessories
Part #	Description
50285	Tungsten carbide cryo trimming tool
50286	Diamond cryo-trimming tool
70862	Specimen pins, 3mm
71091	Pin adapter for 3mm dia. pins
71101	Torme flat specimen vise
71101-3mm	Torme vise modified for 3mm diameter HPM spec. carrier
71180	Flat specimen clamp holder, for loading specimens into P/N 71101 above
71282	Cryosectioning kit including: loops, microscalpels, forceps, specimen pin holders, and all accessories required for the Tokuyasu technique.
71292	Flat specimen clamp for specimens 4mm x 8mm x 6mm (no teeth, good for paper)
74189	Grid holding device
74262	Flat specimen clamp, conical, for specimens 4mm x 5mm x 6mm (jaws have teeth for pellets)
79066	AFM sample chuck, threaded, clamps 12mm dia. sample discs, commonly used in Atomic Force Microscopes. Disc is clamped by a threaded locking nut.
79070	AFM sample holder, magnetic, for use with 8-10mm dia. sample discs, commonly used in Atomic Force Microscopes. Disc is secured by a strong SmCo magnet.
74990	CEMOVIS cryosectioning specimen chuck with collet holder for 650µm diameter tube, high pressure frozen samples
74994	CEMOVIS cryosectioning specimen chuck with collet holder for 3mm diameter type A/B specimen carriers with HPF samples
74987	Tightening tool for use with 74990/74994

Integrated Data Base Functions

Let the computer capture your sectioning statistics!

- Information is recorded with every stroke.
- Monitor activity with little effort.
- Track knife usage.

Data is recorded by session.

Fields Include:

Section Number

Section Thickness

Cumulative Advance

Cutting Speed

Knife Temperature (Cryo)

Specimen Temperature (Cryo)

User Name

Knife Used

Knife Use Statistics

Date & Time

Sample Report:

Report for Session Session 423 Session: Session 423 Institution: B4 Labs Date: 07/26/2004 Time: 1432 Material Name: RubberBlend642

sec	sec	Cum	Cut	Temp(Kn)	Temp(Sp)
Nbr	Thick	Adv	Spd	(degC)	(degC)
	(nm)	(nm)(mm/se	c)	
1	70	70	1.0	0.0	0.0
2	70	140	1.0	0.0	0.0
3	70	210	1.0	0.0	0.0
4	70	280	1.0	0.0	0.0
5	70	350	1.0	0.0	0.0
6	70	420	1.0	0.0	0.0
7	70	490	1.0	0.0	0.0
8	70	560	1.0	0.0	0.0
9	70	630	1.0	0.0	0.0
10	70	700	1.0	0.0	0.0
11	70	770	1.0	0.0	0.0
12	70	840	1.0	0.0	0.0
13	70	910	1.0	0.0	0.0
14	70	980	1.0	0.0	0.0
15	70	1050	1.0	0.0	0.0
16	70	1120	1.0	0.0	0.0

1260 1.0 1330 1.0 0.0

0.0

On-Screen, Printed, or in Text File Format

User	Name	Knife S/N	Date	:	Time
		3	MM/DD/YY	:	HH:MM:SS
	Arts	122207260400335A/	07/26/04	:	14:32:40
	Arts	122207260400335A/	07/26/04	:	14:32:47
63	Arts	122207260400335A/	07/26/04	:	14:32:51
	Arts	122207260400335A/	07/26/04	:	14:32:55
	Arts	122207260400335A/	07/26/04	:	14:32:59
	Arts	122207260400335A/	07/26/04	:	14:46:55
	ArtS	122207260400335A/	07/26/04	:	14:46:57
1	Arts	122207260400335A/	07/26/04	:	14:46:59
	Arts	122207260400335A/	07/26/04	:	14:47:01
	100				
	Arts	122207260400335A/	07/26/04	:	14:47:03
	Arts	122207260400335A/	07/26/04	:	14:47:05
/100	ArtS	122207260400335A/	07/26/04		14:47:07
	ArtS	122207260400335A/	07/26/04	:	14:47:09
	ArtS	122207260400335A/	07/26/04	:	14:47:11
	ArtS	122207260400335A/	07/26/04		14:47:12
	Arts	122207260400335A/		:	14:47:14
	ArtS	122207260400335A/	07/26/04		14:47:16
	ArtS	122207260400335A/	07/26/04	:	14:47:18
	ArtS	122207260400335A/	07/26/04	:	14:47:19
			, _0, 01		



18 70 19 70



Extend the Life of Your Diamond Knives

Current Knife:		
Composite Serial Number:	1321072804466048	Create Knife
Total Knife Slices:	0	Delete Knife
Manufacturer:	1 - RMC	
Size:	2 - 3mm	
Туре:	2 - Cryo Dry	
Angle:	1 - 45 Degrees	
Date Recorded:	072804	
Serial Number:	466048	
Comment		
Current Knife Segment:		
Knife Segment:	<none></none>	Add Segment
Total Segment Slices:	0	Delete Segment

Other Product Solutions

High Pressure Freezer HPM 010



- The original and proven high pressure freezing machine
- Over 100 installations world-wide
- More than 400 scientific publications
- Well frozen specimens up to 200µm thickness and 2mm diameter, without the use of cryoprotectants
- Mobile on 4 large-diameter caster wheels

Shown with Optical Workstation

Freeze Substitution System FS-8500



Computer-controlled, for reliable and repeatable results

- Unlimited capability for storing protocols and reports
- Additional temperature sensor provided to measure sample temperature in a reagent vial during Freeze Substitution run
- Low-loss LN2 Dewar can be refilled during a substitution run
- Internal illumination of substitution work chamber automatically activated when chamber cover removed
- Specimen agitation
- Cryo transfer tool provided to safely & conveniently remove cold sample holders

Glass Knife Maker GKM2 w/Readout for Controlled Breaks



- Solid, Heavy Design
- Easily Produces Consistent, Controlled Breaks
- Digital Readout Displays Load Applied to Glass as Breaking Arm is Moved
- Produces Knives Up to 8mm Wide
- "Balanced Break" Method for the Sharpest Knives
- Micrometer Positioners
- Built-in Mechanical Stops for Easy Positioning
- Precision Mechanism Supports "Slow-Break" Technique

Specifications

POWER TOME PC

- Autothin sectioning from 5 nm
- Autothick sectioning to 15 microns
- · Digital section counter
- · Feed totalizer
- 15mm cutting stroke
- Cutting speed range 0.1-100 mm/sec
- Variable return speed selection over entire cutting speed range
- · Automatic feed 200 microns
- Manual feed 50mm
- 5 Memory channels
- Built-in self diagnostic programs
- · Compact two piece design with separate control unit
- · Built-in hand rests
- · Advanced technology multi-level vibration isolation system
- Dual foot switch control for switching from trim to cut or for semi-thin to ultra-thin sectioning
- · High stability mechanical drive systems for both specimen advance and cutting
- · High precision micrometer knife stage
- Fully adjustable "scan and tilt" stereomicroscope
- · Variable position lighting with LED backlighting and specimen transillumination
- Specimen viewing mirror
- Water trough filler with pump & reservoir

Supplied complete with:

- All-in-One compact PC system
- Digital tactile controller
- Large HD touch screen display
- Specimen orientation mount (formerly arc segment mount)
- Stereomicroscope
- Self locking PositracTM knife stage
- Two universal specimen holders (transilluminating)
- Backlight cable
- Transillumination cable
- Glass knife support (polished)

- Wooden accessory box
- Trimming block and post
- Two specimen holder adapters and wrenches
- Breath shield
- Control unit
- Power cord
- Interconnect cables
- Dust cover
- Spare lamps and fuses

PT-PC Standard Hybrid-Control Package

• All-in-one *without video*, slim design, compact computer system, with the following, or similar specifications:

64 bit processor

21.5" touch screen HD LCD display

8GB RAM

6 USB ports

DVD burner

500GB hard drive

Wireless keyboard & mouse

Windows 8.1 Home Premium operating system

- Separate tactile control unit with digital displays of cutting speed, section thickness, number of sections cut & specimen advance
- Specimen orientation mount (formerly arc segment mount)
- Stemi 2000 stereomicroscope with 7.7:1 zoom range, 6.5X to 50X magnification with 10X wide field (23mm) eyepieces
- Self-locking Positrac[™] lower knife stage

PT-PCZ Deluxe Video Package

 Hybrid-Control package with video, slim design, compact computer system, with the following, or similar specifications:

64bit processor

21.5" full HD touch screen controller/monitor

8GB RAM

6 USB ports

DVD burner

500GB hard drive

Wireless keyboard & mouse

Windows 8.1 Home Premium operating system

- Separate tactile control unit with digital displays of cutting speed, section thickness, number of sections cut & specimen advance
- Specimen orientation mount (formerly arc segment mount)
- Stemi 2000CS photo stereomicroscope with 50/50% beam splitter, 7.7:1 zoom range, 6.5X to 50X magnification with 10X wide field (23mm) eyepieces
- Self-locking Positrac[™] lower knife stage
- 1.3 MP color camera



2) Digital Tactile Controller

Unique Hybrid Control System with:

1) Large, HD Video Resolution, Touch Screen Display

Specifications



- Autothin sectioning from 5 nm
- Autothick sectioning to 5 microns(X), 10 microns(XL)
- Digital section counter XL
- Feed totalizer XL
- 15mm cutting stroke
- Cutting speed range 0.1-49.9 mm/sec.(X)
- Cutting speed range 0.1-100 mm/sec.(XL)
- Variable return speed selection over entire cutting speed range
- Automatic feed 200 microns
- Manual feed 50mm
- 4 Memory channels
- Built-in self diagnostic programs
- Compact two piece design with separate control unit
- Built-in hand rests for maximum comfort when specimen trimming & collecting sections
- Advanced technology multi-level vibration isolation system
- High stability mechanical drive systems for both specimen advance and cutting
- High precision micrometer knife stage
- Fully adjustable "scan and tilt" stereomicroscope
- · Bright LED array overhead light with diffuser and dimmer
- LED backlighting and specimen transillumination spotlight with dimmer controls

Supplied complete with:

- Specimen orientation mount(Formerly Arc segment mount)
- Stereomicroscope
- Self locking Positrac[™] knife stage
- Two specimen holders (transilluminating)
- Backlight cable
- Transillumination cable
- Glass knife support (polished)
- Wooden accessory box
- Trimming block and post
- Footswitch
- Breath shield
- Control unit
- Power cord
- Interconnect cables
- Dust cover
- Spare lamps and fuses

Electrical: *input*: 100 - 240 Vac 50/60 HZ

output: 12 VDC 55 watts maximum

Meets UL, CSA & CE requirements

Dimensions: W x H x D mm Controller 194 102 375 Microtome 394 559 648 Shipping Main Unit 635 839 559 72 kgs Accessories 458 458 458 15.5 kgs

RMC Ultramicrotome Models A Comparison of Unique Features

	PT-X	PT-XL	РТ-РС	PT-PCZ (with Video)
Feature	#75500	#75498	#75840	#75841Z
Controllers	Tactile only	Tactile only	Computer and tactile	Computer and tactile
Computer	No	No	Yes with 546 mm touch screen	Yes with 546 mm touch screen
Section Counter	No	On controller	Controller & monitor	Controller & monitor
Advance Totalizer	No	On controller	Controller & monitor	Controller & monitor
Section Thickness	5nm to 4,999nm	5nm to 9,999nm	1nm to 15,000nm	1nm to 15,000nm
Cutting Speed	0.1 - 49.9mm/sec	0.1 - 99.9mm/sec	0.1 - 99.9mm/sec	0.1 - 99.9mm/sec
Cutting Stroke	0.1 - 15mm	0.1 - 15mm	0.1 - 15mm	0.1 - 15mm
Memory Channels	4	4	5	5
Automated Trim Function	No	No	Yes	Yes
Stereomicroscope	Zeiss Stemi 2000	Zeiss Stemi 2000	Zeiss Stemi 2000	Zeiss Stemi 2000CS Photostereomicroscope
Camera	No	No	No	1.3 Mb USB camera
Video Display	No	No	No	Full-time on touch screen
Report Generator	No	No	Yes-with data base	Yes-with data base
Diagnostics & Set-Up	Diagnostics only	Diagnostics only	Both on computer	Both on computer
Help Menu	No	No	Yes-on computer	Yes-on computer
Skype-Based Tech Support	No	No	Yes-on computer	Yes-on computer
Cutting Window	LED indicators	LED indicators	Visutrac™ Display on monitor	Visutrac™ Display on monitor
Cutting Window Settings	Control buttons	Control buttons	Buttons & touch screen	Buttons & touch screen
Foot Switch	No	Yes	Yes - dual, cut and trim	Yes - dual, cut and trim

Features you won't f	find on otl	ner systems!
----------------------	-------------	--------------

Benefits

SmartTome™ Hybrid Control System: Touch screen(below) plus tactile controller with raised bubble switches and digital displays

Full PC control with integrated 21.5" Touch Screen LCD color monitor/controller interface with fast 64bit processor

Ergonomic stereomicroscope holder with constant radial focus eucentric tilt control

Unique "scan & tilt" control

Bright overhead LED array with diffuser and dimmer, moves with stereomicroscope

High Precision, Micrometer Driven, Manually Operated Knife

Dual Foot Switch Control

Built-in calibration and service diagnostics

Power Driven Cutting Stroke & Mechanical Advance

- » Position either side of PowerTome for most convenient operation
- 'Touch' control without moving head away from stereomicroscope
- Easily replaced by user with 'off-the-shelf' components from local electronic stocks Easy to see & touch control icons
- Camera image displayed directly on touch screen
- Stereomicroscope stays in focus when tilted around specimen axis
- Tilt, focus and zoom controls conveniently positioned for easy & comfortable access
- Stereomicroscope position adjusts to suit the operator
- Single handed adjustment to rapidly scan knife edge & sectioning area
- Color corrected LED array for correct assessment of section thickness from indicated color
- » For safe, precise, manually controlled knife to specimen approach
- 12mm precision N-S advance
- 50mm gross advance
- 25mm E-W travel
- Switch between preset & stored semi-thin and ultra-thin sectioning parameters (use memory channels 1 and 4)
- » Hands free control of cutting function
- Instantly confirm port configurations and functionality
- Simplifies maintenance procedures
- CR-X diagnostics included
- Section large blocks and hard specimens
- Eliminate 'stalling' common with gravity drive systems
- 200µm specimen advance



4650 South Butterfield Drive Tucson, AZ 85714 • U.S.A. Phone (520) 745-0001

Boeckeler Instruments, Inc.

Fax (520) 745-0004

E-Mail: info@boeckeler.com Skype: rmc.support

rmcboeckeler.com