

Minotome *PLUS*™



*For years. . . even generations. . . histologists and pathologists have preferred the IEC Minotome **PLUS**™ Cryostat because of its throughput & dependability.*



Today's Minotome **PLUS**[™] . . .

Reliability & quality sections, YOU DESERVE IT!

- ◆ Microtome positioned for the standing technician
- ◆ Automatic & manual defrost modes
- ◆ Intuitive & glove friendly control panel
- ◆ Motorized specimen advance & retract for speed & convenience



Specifications:

Section Thickness	2 to 42 microns in 2 micron increments (2 - 16 μm standard; 18 - 42 μm with Optional Index Post)		
Temperature Control Range	Ambient to -30°C in 1°C increments (@ 20°C ambient)		
Chamber Cool Down	20°C to -20°C in 60 minutes, rapid -40°C quick freeze plate		
System Defrost	Automatic or Manual		
Cabinet Dimensions	Height: 1143mm (45")	Width: 647mm (25.5")	Depth: 685mm (27")
Weight	Net: 122kg (275lbs)	Shipping: 159kg (350lbs)	

Ordering Information:

Cat #	U/M	Description
2563	ea	Minotome PLUS [™] Microtome Cryostat with disposable blade system and assorted accessories; 110V-115V \pm 10%, 60Hz, single phase, 15A
2564	ea	Minotome PLUS [™] Microtome Cryostat with disposable blade system and assorted accessories; 200-240V \pm 10%, 50Hz, single phase, 7.5A

Included accessories:
A **SHUR/Sharp**[™] Disposable Blade Holder (DMBH); 1pk **SHUR/Sharp**[™] Heavy Duty Disposable Microtome Blades (DMB-HD); 3ea Specimen Plates, concentric circles, 26mm (3331A); 3ea Specimen Plates, cross-hatched, 26mm (3331B); 1ea **SHUR/Lube**[™] Microtome Lubricating Oil, 4 oz (H-LUB); 1ea **SHUR/Freeze**[™] Freezing Spray, 10 oz (FRZ-1); 2ea TFM[™] Tissue Freezing Medium, Clear, 4 oz (TFM-C); 1ea TMD[™] Tissue Marking Dye, 10ml of each color (TMD-(color)); 1pk Brushes, one 1/8", 1/4" and 3/8" wide bristles, 1ea/pk (BR-ST); Knife safety guard; Anti-roll assembly; Top protective mat



Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

www.trianglebiomedical.com

Distributed By:

TBS[®] TRIANGLE BIOMEDICAL SCIENCES, INC.
3014 CROASDAILE DRIVE • DURHAM, NORTH CAROLINA 27705-2507 • USA • 919.384.9393 • FAX: 919.384.9595 • EMAIL: tbs@trianglebiomedical.com