

CRYOSTAT MICROTOME

AST 560 SEMI-AUTOMATIC CRYOSTAT MICROTOME AST 580 FULLY-AUTOMATIC CRYOSTAT MICROTOME

Cryostat Microtome Design Features

AST 560 Semi-automatic Cryostat Microtome	AST 580 Fully-automatic Cryostat Microtome
It is designed under overall engineering and ergonomic concept. All the	components are processed by computer numerical controlled machine.
Retraction function prevents specimen damage from blade.	
Total thickness calculation.	
The low temperature refrigeration system with environment friend	dly refrigerant R404.
Adopt UV sterilize for 30 minutes every time.	
Peltier specimen clamp refrigeration can be turn On or Off manua	illy.
Two defrosting methods: manual and automatic.	
÷	Two running ways: manual and automatic.
-	Emergency stop function: Press the red button to stop running when any emergency happens.
The high precision unit is enclosed outside the cryostat chamber to minimum maintenance requirement.	o prevent it from thermal expansion and contraction, and keeps
Artificial intelligent interface is easy to learn and operate.	
Touch Screen can display all information including thickness, this Sleep Function. After activating this function, the temperature in c stopping this function, the temperature in freeze chamber will arrive	
Control panel with locking function could avoid wrong operation.	
Handwheel locking function.	
Wide freezing shelf can load 17 specimen cassettes simultaneously .ar	nd two of them are equipped with peltier tomeet different temperature.

Cryostat Microtome Technical Specifications

	AST 560	AST 580
Freeze chamber minimum temperature	-35℃±2℃	
Freeze shelf minimum temperature	-45℃±5℃	
Lowest temperature of Peltier unit on freeze shelf	-55℃±5℃	
Lowest temperature of Peltier unit on Specimen Clamp	-50°C±5°C(working time of Peltier is 15 minutes.)	
Maximum specimen size	35×35mm	
Specimen vertical stroke	54±1mm	
Specimen horizontal stroke	24±0.2mm	
Coarse feeding speed	300μm/s (slow) or 900μm/s(rapid)	
Section thickness range	0μm ~ 100μm adjustable; 3μm ~ 10μm, in 1μm increments; 20μm ~ 100μm, in 5μm increments;	$0\mu m \sim 3\mu m$, in 0.5μm increments; $10\mu m \sim 20\mu m$, in 2μm increments;
Trimming thickness range	0μm ~ 600μm adjustable; 50μm ~ 100μm, in 10μm increments;	0μm ~ 50μm, in 5μm increments; 100μm ~ 600μm, in 50μm increments
Retraction range	0-80μm adjustable, in 5μm increments	
Electric coarse feed	-	Slow $300\mu m/s \pm 30\mu m/s$ Rapid $900\mu m/s \pm 30\mu m/s$
Motorize cutting speed	-	75-230mm/s±10%;
Voltage and frequency	$220~V\pm10\%$, $50~HZ$ / $110~V\pm10\%$, $60~HZ$	
Nominal Power	1000 W	
Weight	about 130 KG	
Dimensions(W×D×H)	715×765×1230mm	





Address: 7 Gabrielle Court, Bayswater North VIC 3153 ,Melbourne,Australia
Tel: +61-410190188 Fax: +61-3-98081503 Email: info@amos-scientific.com