Sample Preparation Machines



Abrasive Cut-off Machine

PreciCut series

Overload prevention mechanism is provided. Fully-automatic operations (from "cutting" to "resetting to origin") **(FTC-305AS/FTC-305ASV/FTC-355ASV)**

Double independent type one-touch clamp vise is adopted. Sample can be installed and removed easily. (The user can customize it.) **(Option only in FTC-355ASV)**

The vertical movement of cutting wheel is available. Sample can be set easily and quickly. (FTC-305MSV/FTC-305ASV/FTC-355ASV)

Up-and-down slide door is adopted.

It ensures the clear view of the inside of the cutting unit and prevents water from dripping when opening and closing the door. (All models)

Large round handle enables smooth feeding. (All models)

High-output motor and strong box body. High-precision cutting is realized. Quietness and safety are improved. (All models)



Specifications

ITEM		Model: PreciCut series				
		FTC-305MS	FTC-305MSV	FTC-305AS	FTC-305ASV	
Design / Structure		Floor-Installation Type with Caster				
Safety Mechanism	Motor	In case "Door Interlock" is canceled (Door opened): Main shaft motor and coolant circulation motor stop instantaneously.				
	Overload Stop	-		In case "Overload" on Cutting Wheel exceeding Preset Current is applied, the Stage Feeding stops temporarily and, after Load is removed, starts again.		
Doors -	Main Cutting Section	Front: Up-and-Down Slide Door (with Tempered Glass)				
	Base Section	Front: Double Doors				
Max Available Sample Size	Cylindrical / Block	In case ø305mm Cutting Wheel: Max ø80mm / T55mm x L85mm				
	Dimensions	Outer Dia.: ø255/305mm x Inner Dia.: ø31.75mm x T1.2mm				
Cutting Wheel	Rotary Speed	2500rpm-60Hz / 2075rpm-50Hz				
	Main Motor	3HP / 2.25kw				
	Vertical Move	-	Max 50mm	-	Max 50mm	
	Feed/Return	Manual (Large Ro	ound Handle Type)	Automatic / Manual (Large Round Handle Type)		
Movable Sample Stage	Feeding Speed	Manual Control		Automatic: 0~200mm/min		
	Horizontal Move	Fixed		Manual: Max 30mm		
Sample Fixing Vise	Structure	Double Independent Type One-Touch Clamp Vise				
	Opening	Max 90mm each				
	Horizontal Move	Each Vise: Max 15mm				
	Structure	Double Tank Type (with Steel-Mesh Type Filter)				
	Coolant Tank Capacity	40L				
Cooling Device	Circulation Pump	1/4HP				
	Coolant Volume	1.5L/sec				
	Jet Nozzle	for Cutting Sample: 2pcs / for Cleaning Chamber: 1pc				
Grease Nipple		4 Nipples (on Sample Stage x 2 points / on Vise x 2 points)				
Machine Dimensions		W995 x D685 x H1400mm				
Cooling Device Dimensions		(Built-in Type)				
Weight of Machine / Cooling Device		505kg	535kg	513kg	505kg	
Power Supply		3P-AC200~240V / 50Hz, 60Hz (0PTION: 3P-AC380V)				
Standard Accessories		Cutting Wheel: ø255mm and ø305mm x 2pcs each / Wrench: 2pcs / Coolant: 1L x 1btl / Accessary Box: 1pc				

Sample Preparation Machines

Mounting Press

PreciMount series

Space-saving desk type, lightweight compact body.

Slide mould cap system is adopted. Sample can be installed and removed easily and safely.

The running time is greatly shortened by quick heating and quick cooling.

Fully-automatic one cycle (pressurizing, heating and cooling) operation.

PreciMount series has the Adjustable Cooling Function which helps to make perfect condition of moulding sample with Thermoplastic resin (Lucite) and Thermosetting resin (Bakelite).



FTM-SL

Specifications

ITEM		Model: PreciMount series		
		FTM-SL		
Design / Structure		Bench Top Type / Solid Aluminum Frame+Hard-Coated FRP Cover		
Machine Top Mould Cap		Back & Forth Slide & Flip Motion Type Mould Fasten Cap: Convenient Interchangeable Mould Cap and Easy Cleaning.		
Bore and Mould Size of Cylinder		Standard: ø50mm Base Cylinder + ø32mm Additional Cylinder OPTION: ø25, 30, 40mm, 11/2"(38.1mm)		
Pressure Method		CPU Control Full-Automatic Hydraulic System Adjustable Setting between 1200~4500psi (82~310bar) by 10 or 100psi. During Heating, Automatic Pressure Compensation to Set Value shall activate if Pressure drops lower than 20% of Preset Value. In case Heating Temparature became over 110°C(230°F), Pressure shall be controlled in ±5% of Preset Pressure.		
Heating Time		0~99min. (set by 1min.)		
Heating Temperature Setting (Selectable C and F)		50~200°C (set by 10°C) / 122~392°F (set by 50°F)		
Heater Capacity		AC100 240V: 1800W/AC115V (300W x 6pcs)		
Cooling Time		Cool-down Time according to Preset Cylinder Temperature (35~80°C / 95~176°F).		
Cooling System	External Water Supply	Min. Pressure of Water Supply: 2L/min. Through 2 Hoses connected to Taps on Rear of Machine		
	Separate Type Coolant Tank (OPTION)	Rust-Prevention Type Coolant Tank with Radiator: Tank Capacity: 30L / Pressure of Water Supply: 4L/min.		
Sample Number in One Time Operation		ø50mm: 1pc / ø25, 30, 32, 38.1, 40mm: Max 2pcs		
Functions of Control Panel (Sheet Panel with LED Display and Touch Keys)		Heating Temperature (Usual Display: Preset Temperature / Real-Time Temperature by Hidden Key) / Pressure (Usual Display: Max. Preset Pressure / Real-Time Pressure by Hidden Key) / Timer for Holding of Max. Heating Temperature / Coolant Supply: Manual-Automatic SW / RAM Elevating SW / Sample Making Cycle: Run-Stop SW / Completion of Making Sample Display / Main Power: ON-OFF / Other Hidden Keys: Min. Cooling Temperature and Bore Size of Current Cylinder		
Machine Dimensions		W410 x D600 x H500mm		
Coolant Tank Dimensions		W500 x D400 x H410mm		
Weight of Machine / Cooling Device		Machine: 94kg / Cooling Device: 30kg		
Power Supply		1P AC100~120V or AC200~240V / 50, 60Hz: Changeable		
Standard Accessories		Sample Spacer for ø32mm Cylinder: 1pc / Mould Removing Oil: 1btl / Phenol Resin: 1btl (500g) / Spoon: 1pc / Funnel: 1pc / Tweezer: 1pc / Coolant Supply Hose: 2m x 2pcs / Accessory Box: 1pc		

Sample Preparation Machines

Grinding / Polishing Machine Precipolish series

Sophisticated simple design. (All models)

Excellent operability, quietness and

durability! (All models)



Specifications

ITEM		Model: PreciPolish series			
		Manual Type			
		FTP-1M	FTP-2M		
Design / Structure		Bench Top Type / Solid Aluminum Frame + Hard-Coated FRP Cover			
	Number	Single	Double		
	Size	ø200 / 250mm	ø200 / 250 / 300mm		
Polishing Wheel	Rotary Motor	AC/550W-6P with Inverter			
Folishing Wheel	Rotary Speed	0~600rpm	ø200, 250mm Wheel: 0~600rpm / ø300mm Wheel: 0~450rpm		
	Rotary Direction	CCW			
Machine Control Panel		Power: ON-OFF SW / Disk Rotation: START-STOP SW / Rotary Speed SW			
Wheel Cooling Device		Water-Cooled System (by Manual Type Nozzle)			
Water Supply		External Water Supply / INLET: ø16.7mm (Bore of Hose: ø15mm)			
Drainage		through Drain Hole in Bowl / OUTLET: ø32.5mm (Bore of Hose: ø25mm)			
Machine Dimesions		W400 x D650 x H370mm	W800 x D650 x H385mm		
Machine Weight		42kg	60kg		
Power Supply		1P / AC100~120V or AC200~240V / 50, 60Hz			

* Appearance and specifications are subject to change without prior notice.



FUTURE-TECH

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