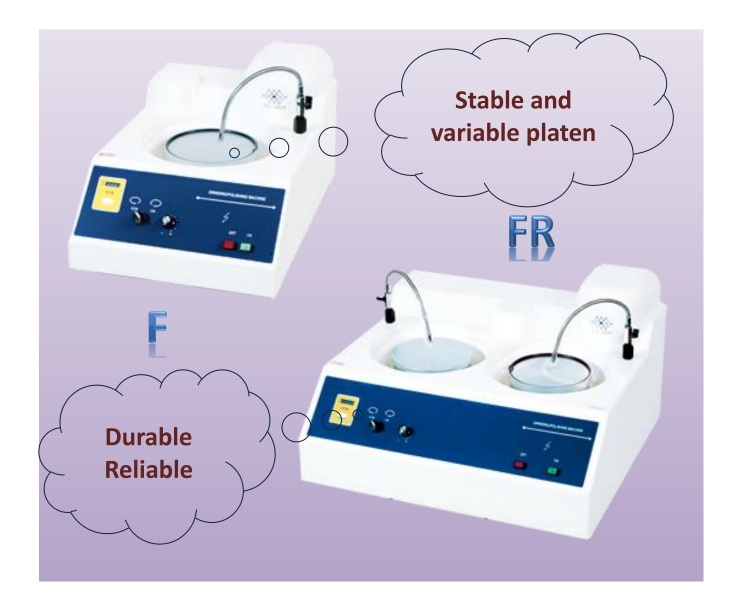


# **Manual Grinder/Polisher**



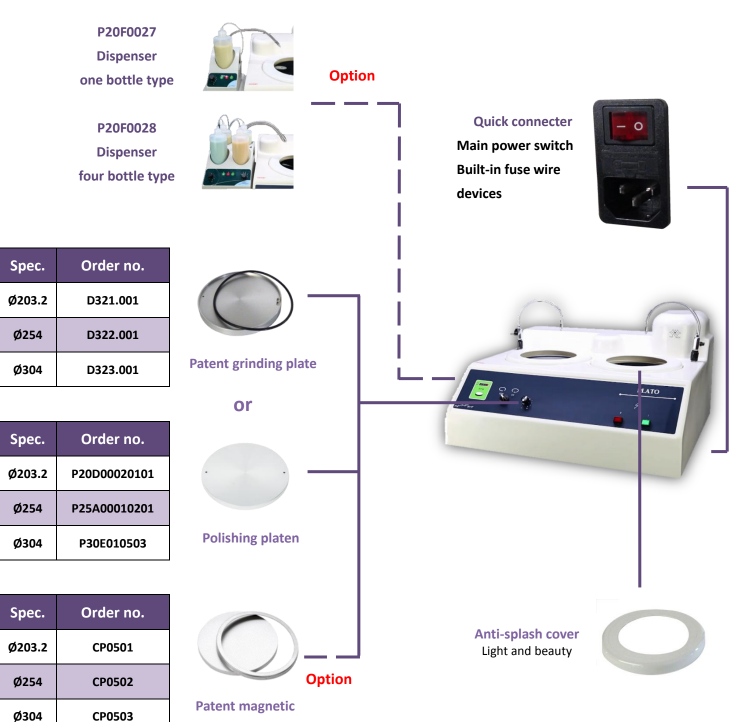


### Instruction





### **Features**



platen set

http://www.toptech.tw



## Worthy Options - Working Table



Model No.	TF01	TF02			
Size	1000*800*700 mm	1000*1200*700 mm			
Sample					



### **Specifications**

Model No.	F			FR			
Platen dia. (mm)	Ø203.2mm(8")	Ø254mm(10	)") Ø304.8mm(12")	Ø203.2mm(8")	Ø254mm	(10")	Ø304.8mm(12")
Platen qty.	1			2			
Operation method	Manual			Manual			
Noise Level (idling)	47~52dB	48~54dB	50~55dB	50~55dB	52~57	dB	54~60dB
Motor power	250W 370W		370W	250W			370W
Rotational speed	50~600rpm (Special speed can be customized)			50~600rpm (Special speed can be customized)			
Coolant system	1 set			2 set			
Machine type	Table-top			Table-top			
Machine weight	32Kg	34Kg	63Kg	55Kg	60K	g	100Kg
Dimension (WxDxH)	45x65x38cm 50x80 x50cm		75x69x46cm			85x75 x46cm	
Water inlet pipe	10mm pipes (Inner dia.Ø10mm – Outer dia.Ø15mm)						
Water outlet pipe	26mm pipes (inner dia.Ø26mm—outer dia.Ø30mm)			32mm pipes (inner dia.Ø32mm—outer dia.Ø36mm)			
Power supply	AC110V/220V-1 Ø			AC110V/220V-1Ø			
	Grinding platen 1pc		O-ring 1pc	Grinding platen 1pc		O-ring 1pc	
Standard accessories	Anti-splash cover 1pc Silico		Silicon carbide papers 8pc	Polishing platen 1pc Anti-splash cov		nti-splash cover 2pc	
	Abrasive polishing clothe Alu 2pc		Aluminum oxide powder 100g	Silicon carbide papers 8pc Abrasive polishing cl		ve polishing clothe 2pc	
	500g dispen	ser 1pc	-	Aluminum oxide powder 100g 500g dispense		00g dispenser 1pc	

## We reserve the right of changing design without notice



#### Consumables

	Model	Spec.	Materials		
Grinding	Platinum diamond discs	No.1 、No.2 No.3 、No.4	The discs are suitable to grind a wide range of ferrous metal as well as copper and other metals.		
	Silicon carbide papers (PSA)	#60~#2000	Made in Taiwan (Good values for money) Made in USA (Perfect quality)		
	Silicon carbide papers (Plain backed)	#180~#2000	Made in Taiwan (Good values for money) Made in USA (Perfect quality)		
	Poly-crystalline suspension	1μm、3μm、6μm 、9μm、15μm	Diamond is the best way for the grinding to obta a perfect surface in the short time.		
Polishing (Diamond)	Bio Diamante Poly-crystalline suspension	1μm 、3μm 6μm 、9μm	Bio Diamante series, which is with higher viscosity and useless consumption during grinding. The liquid to stay a long time on the surface of sample, it is suitable for low usage.		
	Mono-crystalline suspension	0.5μm、1μm、3μm 6μm、9μm、15μm	Diamond is the best way for the grinding to obtain a perfect surface in the short time.		
	Bio Diamante Poly-crystalline suspension	1μm 、3μm 6μm 、9μm	Bio Diamante series, which is with higher viscosity and useless consumption during grinding. The liquid to stay a long time on the surface of sample, it is suitable for low usage.		
	Diamond paste	1µm 、3µm 6µm 、9µm	Use before diamond suspension It content higher percentage of diamond and offer better abrasive ability than suspension		
Polishing (Oxide)	Aluminum oxide powder	0.05μm、0.3μm 1μm、3μm、5μm	The soft, toughness specimens like aluminum, copper or PCB board are requested to do the final polishing by oxide particles to get perfect results.		
	Final polishing suspension	0.05μm 、colloidal solution	Aluminum oxide is suitable for the application of low alloy steel, high alloy steel and plastic material		
Polishing	Polishing cloth	Rough polishing 、 fine polishing	The initial polishing is usually conducted with short hair polishing cloth, and the long-hair polishing cloth is used at the step of final polishing.		

# Remark: Welcome to get the more detail information of consumables in the follow link

http://toptech.synology.me/Consumables/PolisherEN.pdf





Perfect Surface. Always

## **Cutting / Mounting / Grinding & Polishing / Spin Coater**

## **TOP TECH MACHINES CO., LTD**

No.6-3, Siayuan Rd., Dali, Taichung, 412 Taiwan

Tel:886-4-24061658

Fax:886-4-24073200

http://www.toptech.tw

http://toptech.snjapp.com

E-mail: top@toptech.tw





We reserve the right to change design without notice.

NO.A16-01

http://www.toptech.tw