

Air Pressure Type Automatic Grinder/Polisher

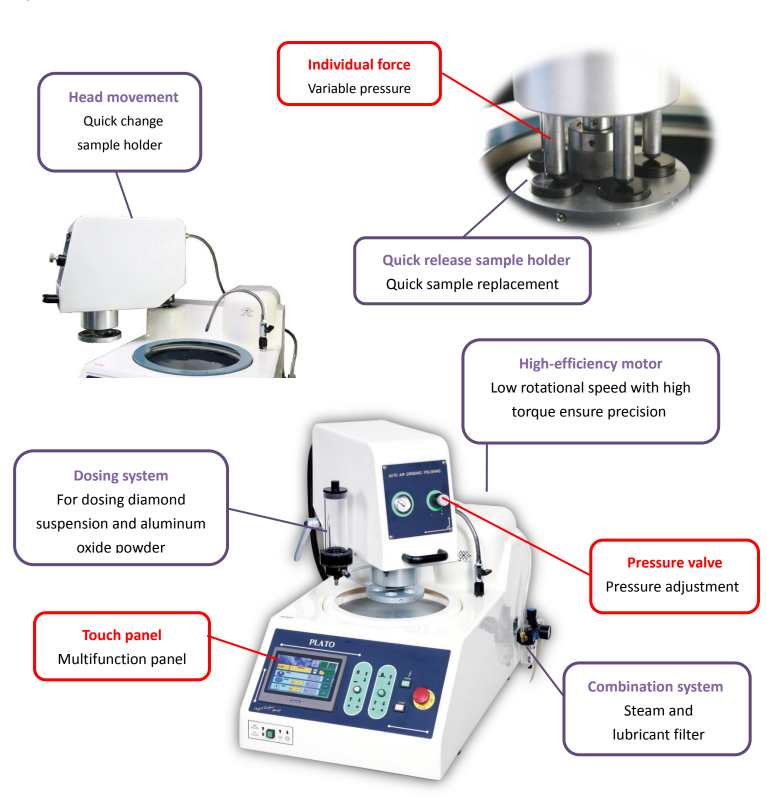
FS-R/FS-FRS Micrometer





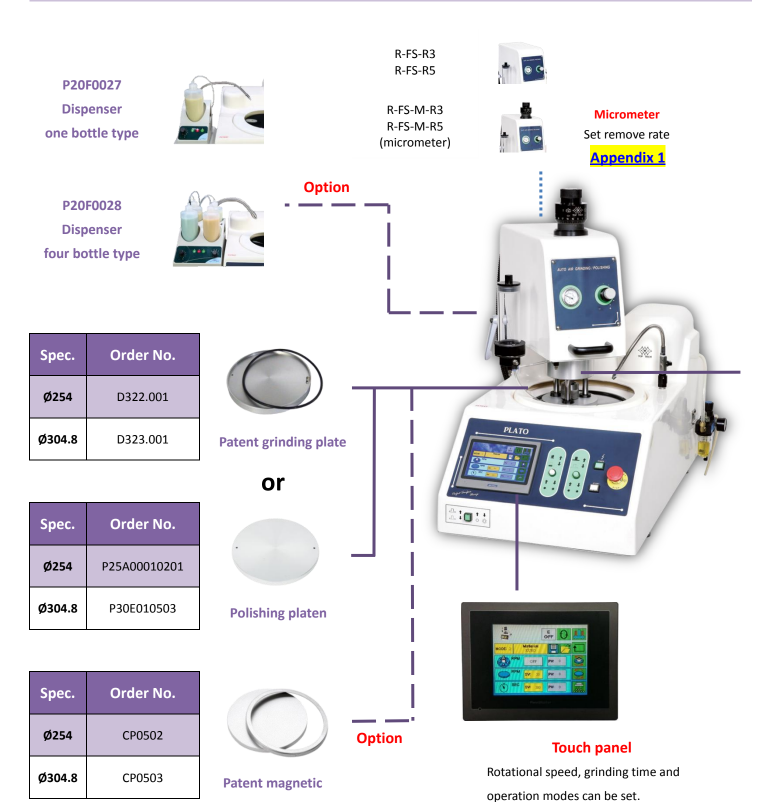
Instruction

Operation video: FS-R



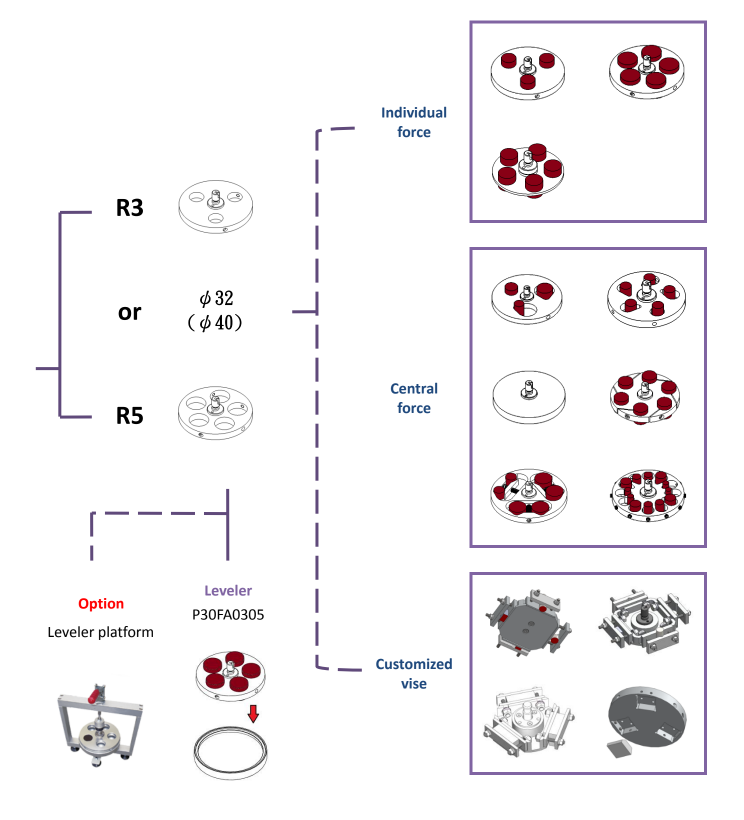


Features



100 memory modes







Worthy Options - Working Table



Working Table

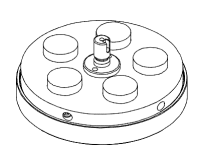
Multifunctional working table, it supplies you a place to put your machine and store your accessories. It can be moved easily.

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

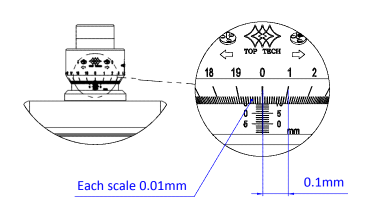


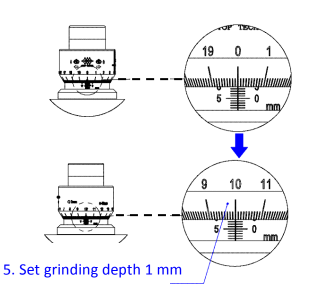
Appendix 1 \ Calibrate Function (FS-R-M)

1. Put the sample holder into the leveler

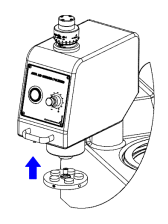


3. Reset to zero

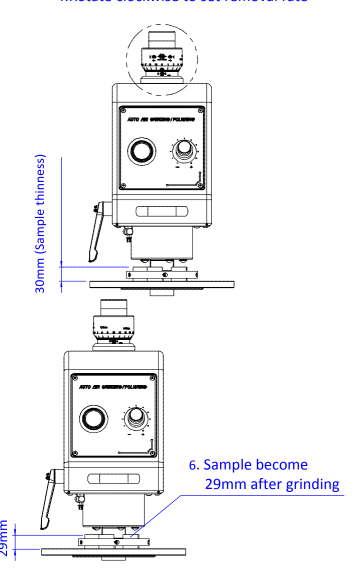




2.Install sample holder back to head.



4. Rotate clockwise to set removal rate





Specifications

Model No.	FS-R			FS-	-R (micromete	er)
Platen dia. (mm)	Ø254mm Ø		Ø304.8mm (12")	Ø254mm (10")	Ø	304.8mm (12")
Platen qty.		1		1		
Sample qty.	R3	3 : 3pc or R5 :	5рс	R3(micrometer) or R5(micrometer)		
Sample size	Ø2	5 / Ø32 / Ø40	mm	Ø25 / Ø32 / Ø40mm		
Noise Level (idling)		63~67dB		63~67dB		
Operation method		Automatic			Automatic	
Motor power of platen		850W			850W	
Individual force	1~8kg				1~8kg	
Central force	6~25kg			6~25kg		
Platen rotational speed	50~600rpm (Special speed can be customized)			50~600rpm (Special speed can be customized)		
Motor power of head	90W			90W		
Head rotational speed	80rpm (Special speed can be customized)			80rpm (Special speed can be customized)		
Coolant system	1 set			1 set		
Timer	Max.60000 seconds (1000 minutes)			Max.60000 seconds (1000 minutes)		
Machine type	Table-top			Table-top		
Machine weight	102Kg	110Kg	120Kg	104Kg	112Kg	122Kg
Dimension (WxDxH)	50x80x75cm			50x80x86cm		
Water inlet pipe	10mm pipes (Inner dia.Ø10mm — Outer dia.Ø15mm)					
Water outlet pipe	32mm pipes (Inner dia.Ø32mm — Outer dia.Ø36mm)					
Power supply	AC220V-1Ø					
	Grinding platen 1pc O-ring		g 1pc Anti-splash cover 1pc		h cover 1pc	
Standard accessories	Leveler 1pc Silicon carbide		e paper 8 pcs Abrasive polish clothe 2pcs		sh clothe 2pcs	
	Aluminum oxide powder PU pipe		PU pipes (6 meters Dispenser 1 pc		ser 1 pc

We reserve the right of changing design without notice



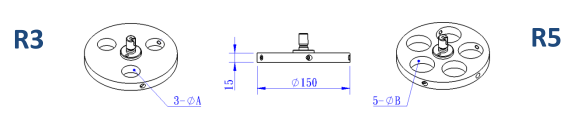
Appendix 2 \ Option

R Series (Individual force > Central force)- Standard

Platen size	Head (H)	Sample (Standard-S) mm			Leveler
Ø250mm	R3	Ø25(25.4)	Ø32(31.75)	Ø40	P30FA0305
Ø304.8mm	R5	Ø25(25.4)	Ø32(31.75)	Ø40	P30FA0305
Madaltura	R-FS-R <u>H</u> - <u>S</u>				
Model type	R-FS-M-R <u>H</u> - <u>S</u> (micrometer)				

Remark: Standard size sample holder is possible to replace with each other's

R Series (Individual force > Central force)- Option



R3 type		Lovelon	R5 type	
A(mm)	Order no.	Leveler	Order no.	B(mm)
25	-	P30FA0305	P25FA04020820A	25
30	P25FA04020804A	P30FA0305	P25FA04020804A-2	30
31.75	P25FA04020805A-1	P30FA0305	P25FA04020803A-1	31.75
32	P25FA04020805A	P30FA0305	P25FA04020803A	32
38	P25FA04020813A	P30FA0305		38
38.1		P30FA0305	P25FA04020806A	38.1
40	P25FA04020805A-2	P30FA0305	P25FA04020802A	40
45	P25FA04020811A	P30FA0305	P25FA04020809A	45
50	-	P30FA0305	P25FA04020815A	50
50.8		P25FA0305	P25FA04020814A	50.8
-	-	-	-	60

Remark:

- 1. Appendix 2: Sample holder can apply to individual force or central force.
- 2. Leveler must use with leveler together (Standard).



Appendix 3 \ Option

R Series (Central force)- Standard

R Series (Central force)- Stand P25FA04020807A	P25FA04020821A	P25FA04020822A
<u>Ø20~ Ø40</u> <u>Ø150</u>	Ø10~ Ø32 Ø135	Ø8~Ø25 Ø135
P25FA04020812A	P25FA04020816A	P25FA04020808A
<u>Ø32</u> <u>Ø175</u> <u>Ø20~ Ø50</u>	<u>Ø32</u> <u>Ø150</u> <u>Ø25</u>	Ø 150
P25FA04020818A	P25FA04020810A	
<u>Ø150</u>	Ø 150	



Appendix 4 \ Option

R Series (Central force) - Customized				
P20Z16A	P20Z16C	P20Z16D		
<u>Ø32</u> <u>Ø150</u>	<u>Ø10~ Ø25. 4</u> <u>Ø150</u>	<u>40</u> <u>∞</u> 150		
P20Z16E	P20Z16F	P25FA04020817A		
<u>Ø32</u> <u>Ø150</u>	Ø 40 Ø 20 Ø 175	Ø 150		
R Se	ries (Individual force) - Custom	ized		
P20Z16B	P20Z16B1			
Ø130 Ø130	Ø130 Ø10.1 Ø130			



Consumables

	Model	Spec.	Materials
	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.
Grinding	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 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.
Polishing (Diamond)	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 \(\text{fine} \) 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







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

Agent









We reserve the right of changing design without notice

NO.A16-01