

PLATO-R SERIES

Air-Pressure Grinding & Polishing



50_{dB} Silent Type



P20G-2-R6 series

- 7" HMI touch panel
- Individual force (Standard)
- Dual platens for flexible operation
- Individual micro force (Optional)
- Central force (Optional)
- Variable rotational speed and adjustable direction for platen and head
- 10 memory modes for recording application parameters
- Automatic and programmable dispenser (Optional)

Perfect Surface. Always

Patent



Introduction & Feature



Multi-functional control panel

It is equipped with a high-quality color touch panel, intuitive human-machine interface, and 10 modules of parameter memory function.

Rotational speed of the head is adjustable

The grinding head is equipped with brushless motor with rotation speed from 10~170rpm.



Automatic drying function

The automatic drying function makes the cleaning process more fast. Also, avoiding the cross contamination during the operating process.

Overload protection

When the total force is more than the default setting during operation, the machine will stop automatically.

Low speed grinding and polishing function

Rotational speed can be lowered to 1 rpm. With external dispenser (optional), it meets the requirement of long-time polishing process without deformation.

Dispenser (Optional)

Users can control the dispenser by setting up the parameters on control panel.



Sample Pistons

Sample pistons will lower down lightly to prevent the surface of the specimen from damage.





Modular design

The combined control box can be fixed behind the machine or be placed next to the machine with quick-change design, which is easy to maintenance and can maximize the space.

Individual pressure

Pressing force is between 0.5~6kg. The suggested pressure and amount of samples are marked on the grinding head.

Individual micro force (Optional)

Pressing force is between 0.2~1kg. Suitable for the specimen, requiring the micro force pressing during grinding/polishing.

Central force (Optional)

Pressing force is between 3~12 kg. Quick-released sample holder simplifies the leveling process and cleaning process.

Various Anti-splash application

Various anti-splash covers can be applied based on the method of polishing process.

Superior industrial plastic body

Exquisite Appearance

Streamline appearance design and glossy film surface finishing makes the mechanical appearance artistic and exquisite.

Various choices of platen

Platens with size 8" and 10" are suitable for any kinds of consumables .





Telescopic water hose and air pressure gun

The machine can be cleaned conveniently.







Accessories (Optional)



Item	Order No.
Dispenser Set	P20F0030
Dropping Bottle	Y09006



Grinding Platen



Polishing Platen



Magnetic Platen and Paper Hold

Item	Size	Order No.
Crinding Distan (Datant)	8"	CP0601
Grinding Platen (Patent)	10"	CP0602
Deliching Distan	8"	P20D00020101
Polishing Platen	10"	P25A00010201
Magnetic Platen and Paper	8"	CP0501
Hold (Patent)	10"	CP0502







Anti Calach Cas	
Anti-Splash Cov	/ei
(Auto)	

Item	Size	Ord
Magnetic	8"	SOS
Magnetic	10"	S08
	•	

Item	Size	Order No.
Anti Salash Cavar (Manual)	8"	PA0108-1
Anti-Splash Cover (Manual)	10"	PA0108
Ambi Sulash Carran (Arrha)	8"	PA0108-3
Anti-Splash Cover (Auto)	10"	PA0108-4
Anti-Splash Cover (Full Cover)	-	PA0108-2

Item	Size	Order No.
Magnetic	8"	S080101
	10"	S080102







Item	Size	Order No.	
Comion Dioto	8"	S090101	
Carrier Plate	10"	S090102	

Precise Light Force (0.2~1kg)

Size (mm)	Sample Quantity	Order No.	
Ø25	6	PA1-D2-625	
Ø25.4	6	PA1-D2-625.4	
Ø31.75	6	PA1-D2-631.75	
Ø32	6	PA1-D2-632	
Ø38.1	3	PA1-D2-338.1	
Ø40	3	PA1-D2-340	
	Platen 250mn	n only	
Ø38.1	4	PA1-D2-438.1	
Ø40	4	PA1-D2-440	
Ø50	4	PA1-D2-450	

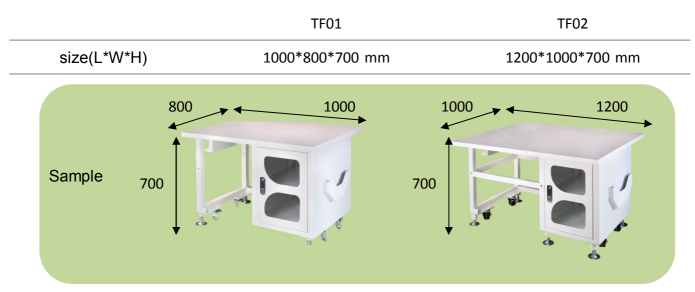
Central Force (3~12kg)

Size (mm)	Sample Quantity	Order No.
Ø25	6	PA1-D3-625
Ø25.4	6	PA1-D3-625.4
Ø31.75	6	PA1-D3-631.75
Ø32	6	PA1-D3-632
Ø38.1	3	PA1-D3-338.1
Ø40	3	PA1-D3-340
	Platen 250mn	n only
Ø38.1	4	PA1-D3-438.1
Ø40	4	PA1-D3-440
Ø50	4	PA1-D3-450



Working Table(option)



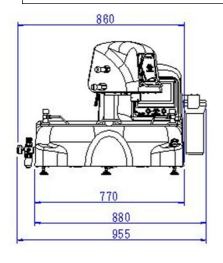


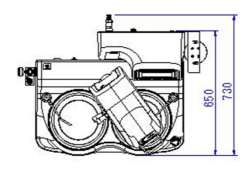
(mm)

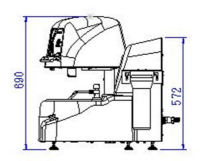


Specifications

Model	P20G-2-R6	P20G-2-R3	P25G-2-R6	P25G-2-R3	P25G-2-R4	
Platen Size (mm)	Ø203	.2 (8")		Ø254 (10")		
Platen Quantity			2			
	Ø25mm, Ø25.	4mm,	Ø25mm, Ø25.	Ø25mm, Ø25.4mm, Ø31.75mm,		
	Ø31.75mm, Ø	32mm/6pcs	Ø32mm/6pcs			
Sample Size / Quantity	Ø38.1mm, Ø4	0mm/3pcs	Ø38.1mm, Ø4	Ø38.1mm, Ø40mm/3 or 4pcs		
			Ø50mm/4pcs			
Individual Force	0.5~2kg 6	pcs, ().5~4kg 3 pcs,	0.5~6	Skg 2 pcs,	
Max. Grinding Quantity		M	ax. 12kg in tota	l		
Precision Individual Micro Force (kg)	0.2~1 (Optional)					
Central Force (kg)	3~12 (Optional)					
Platen Motor Power (W)	400					
Platen Rotational Speed (rpm)	1~600					
Head Motor Power (W)	50					
Head Rotational Speed (rpm)			10~170			
Timer	1~360000s (Max. 6000mins)					
Machine Dimension WxDxH (mm)			955x650x690			
Machine Weight (kg) AC110V 1Ø	g	99		101		
Machine Weight (kg) AC220V 1Ø	8	39		91		
Standard Accessories	Grinding Platen 1pc, O-Ring 1pc, Polishing Platen 1pc, Anti-Splash Cover 4pcs, Silicon Carbide Paper 8 pcs, Polishing Cloth 2pcs, Aluminum Oxide Powder 100g, Filter 1 set, PU Pipes 6m, Dispenser 1 pc, Air Pressure Gun 1set					
Option	P20F0030 Dispenser Set, PA0108-1 8" Anti-Splash Cover (Manual), PA0108-10" Anti-Splash Cover (Manual), PA0108-3 8" Anti-Splash Cover (Auto), PA0108-4 10" Anti-Splash Cover (Auto), PA0108-2 Anti-Splash Cover (Full-Cover)					



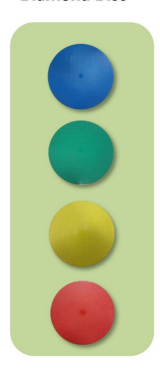






Consumables (Optional)

Diamond Disc



Order no.	size	Magnetic Pad	Pack(pcs/box)
Disc no.1	Equivalent to the grinder paper #120		
SAA09CA54020	8"(200mm)	•	1
SAA09CA54040	10"(250mm)	•	1
Disc no.2	Equivalent to the grinder	paper #240	
SAA09CA55020	8"(200mm)	•	1
SAA09CA55040	10"(250mm)	•	1
Disc no.3	Equivalent to the grinder paper #600		
SAA09CA56020	8"(200mm)	•	1
SAA09CA56040	10"(250mm)	•	1
Disc no.4	Equivalent to the grinder paper #1200		
SAA09CA58020	8"(200mm)	•	1
SAA09CA58040	10"(250mm)	•	1

FEPA Grinding Paper (Plain Back)



	Size	Grits	Pack(pcs/box)	
Order no.	SiC Paper (Plain I	SiC Paper (Plain Back)		
S0520002-1	8"(200mm)	P80	100	
S0520003-1	8"(200mm)	P100	100	
S0520004-1	8"(200mm)	P120	100	
S0520005-1	8"(200mm)	P150	100	
S0520006-1	8"(200mm)	P180	100	
S0520007-1	8"(200mm)	P240	100	
S0520008-1	8"(200mm)	P320	100	
S0520009-1	8"(200mm)	P400	100	
S0520010-1	8"(200mm)	P600	100	
S0520011-1	8"(200mm)	P800	100	
S0520012-1	8"(200mm)	P1000	100	
S0520013-1	8"(200mm)	P1200	100	
S0520014-1	8"(200mm)	P1500	100	
S0520015-1	8"(200mm)	P2000	100	



FEPA Grinding Paper (Plain Back)



Order no.	SiC Paper (Plain)	SiC Paper (Plain Back)				
S0525002-1	10"(250mm)	10"(250mm) P80				
S0525003-1	10"(250mm)	P100	100			
S0525006-1	10"(250mm)	P180	100			
S0525007-1	10"(250mm)	P240	100			
S0525008-1	10"(250mm)	P320	100			
S0525009-1	10"(250mm)	P400	100			
S0525010-1	10"(250mm)	P600	100			
S0525011-1	10"(250mm)	P800	100			
S0525012-1	10"(250mm)	P1000	100			
S0525013-1	10"(250mm)	P1200	100			
S0525014-1	10"(250mm)	P1500	100			
S0525015-1	10"(250mm)	P2000	100			

ANSI Grinding Paper (Plain Back)



	size	Grits	pack(pcs/box)
Order no.	SiC Paper (Plain	Back)	
S0520080060AU-1	8"(200mm)	#60	100
S0520080120AU-1	8"(200mm)	#120	100
S0520080180AU-1	8"(200mm)	#180	100
S0520080240AU-1	8"(200mm)	#240	100
S0520080320AU-1	8"(200mm)	#320	100
S0520080400AU-1	8"(200mm)	#400	100
S0520080600AU-1	8"(200mm)	#600	100
S0520080800AU-1	8"(200mm)	#800	100
S0520081000AU-1	8"(200mm)	#1000	100
S0520081200AU-1	8"(200mm)	#1200	100



ANSI Grinding Paper (Plain Back)



	size	Grits	pack(pcs/box)
Order no.	SiC Paper (Plain I	Back)	
S0525100060AU-1	10"(255mm)	#60	100
S0525100120AU-1	10"(255mm)	#120	100
S0525100180AU-1	10"(255mm)	#180	100
S0525100240AU-1	10"(255mm)	#240	100
S0525100320AU-1	10"(255mm)	#320	100
S0525100400AU-1	10"(255mm)	#400	100
S0525100600AU-1	10"(255mm)	#600	100
S0525100800AU-1	10"(255mm)	#800	100
S0525101000AU-1	10"(255mm)	#1000	100
S0525101200AU-1	10"(255mm)	#1200	100

FEPA Grinding Paper (PSA Back)



	size	Grits	pack(pcs/box)
Order no.	SiC Paper (PSA I	Back)	
S05A20006-1	8"(200mm)	P180	100
S05A20007-1	8"(200mm)	P240	100
S05A20008-1	8"(200mm)	P320	100
S05A20009-1	8"(200mm)	P400	100
S05A20010-1	8"(200mm)	P600	100
S05A20011-1	8"(200mm)	P800	100
S05A20012-1	8"(200mm)	P1000	100
S05A20013-1	8"(200mm)	P1200	100
S05A20014-1	8"(200mm)	P1500	100
S05A20015-1	8"(200mm)	P2000	100



FEPA Grinding Paper (PSA Back)



	size	Grits	pack(pcs/box)
Order no.	SiC Paper (PSA E		
S05A25006-1	10"(250mm)	P180	100
S05A25007-1	10"(250mm)	P240	100
S05A25008-1	10"(250mm)	P320	100
S05A25009-1	10"(250mm)	P400	100
S05A25010-1	10"(250mm)	P600	100
S05A25011-1	10"(250mm)	P800	100
S05A25012-1	10"(250mm)	P1000	100
S05A25013-1	10"(250mm)	P1200	100
S05A25014-1	10"(250mm)	P1500	100
S05A25015-1	10"(250mm)	P2000	100

Oxide Powder



Order no.	Aluminum oxide powder		
S0701010102	0.05um	1 lb	
S07010201	0.3um	1 lb	
S07010211	0.3um	2 lb	
S07010301	lum	1 lb	
S07010311	lum	2 lb	
S07010401	3um	1 lb	
S07011201	5um	1 lb	
Order no.	Magnesiun	n oxide powder	
S0705030102	lum	1 lb	
Order no.	Zirconium	oxide powder	
S07061009	0.5um	1 lb	
S07061109	1.5um	1 lb	



Polishing Cloth

Order no.	polishi	ng cloth for plane and medium ng of all materials, such as copper, and alloy	Pack(pcs/box)
S060101-1	8"	(200mm)	10
S060102-1	10"	(250mm)	10
Order no.		ng cloth for plane and medium ng of metals, such as stainless steel,	Pack(pcs/box)
S060201-1	8"	(200mm)	10
S060202-1	10"	(250mm)	10
Order no.		ng cloth for medium polishing of composite material and rock	Pack(pcs/box)
S060301-1	8"	(200mm)	10
S060302-1	10"	(250mm)	10
Order no.	Non-W Polishi metals	oven ng cloth for medium polishing of soft , such as copper and aluminum	Pack(pcs/box)
S060401-1	8"	(200mm)	10
S060402-1	10"	(250mm)	10
Order no.		Pad ng cloth for medium polishing of all als, such as aluminum and soft steel	Pack(pcs/box)
S060501-1	8"	(200mm)	10
S060502-1	10"	(250mm)	10



Polishing Cloth



Order no.	PolyCh Polishi	em ng cloth for fine polishing of electror	nic Pack(pcs/box)
-	compo	nents and glass	
S060601-1	8"	(200mm)	10
S060602-1	10"	(250mm)	10
	PolyPa		
Order no.		ng cloth for fine polishing of metals,	Pack(pcs/box)
		stainless steel and hard steel	
S060701-1	8"	(200mm)	10
S060702-1	10"	(250mm)	10
	PolyPa	dH	
Order no.		ng cloth for fine polishing of metals,	Pack(pcs/box)
	such as	s alloy and stainless steel	
S060801-1	8"	(200mm)	10
S060802-1	10"	(250mm)	10
	FinalPa	ad	
Order no.		ng cloth for fine polishing of all	Pack(pcs/box)
S060901-1	8"	(200mm)	10
S060902-1	10"	(250mm)	10



Diamond Suspension



Order no.	Monocryst	alline diar	mond suspension
S0703080902	0.1um	300ml	Gray
S0703030902	lum	300ml	Blue
S0703040902	3um	300ml	Green
S0703050902	бит	300ml	Yellow
S0703060902	9um	300ml	Red
Order no.	Polycrystal	lline diar	nond suspension
Order no. S0708080402	Polycrystal 0.1um	lline diar 470ml	mond suspension Black
S0708080402	0.1um	470ml	Black
S0708080402 S0708030902	0.1um 1um	470ml 300ml	Black Milky
S0708080402 S0708030902 S0708030402	0.1um 1um 1um	470ml 300ml 470ml	Black Milky Black
S0708080402 S0708030902 S0708030402 S0708040402	0.1um 1um 1um 3um	470ml 300ml 470ml 470ml	Black Milky Black Black

Oxide and Final Suspension



Order no.	Aluminum oxide suspension				
S0707010902	0.05um	300 ml			
S0707020902	0.3um	300 ml			
Order no.	Final poli	shing suspension			
S0704C10902	0.04um	300 ml			

Top Tech distributors





TOP TECH MACHINES CO.,LTD

No.6-3,Siayuan Rd.,Dali,Taichung,412 Taiwan
TEL: +886-4-2406-3799 FAX:+886-4-2406-0960
E-mail:top@toptech.tw http://www.toptech.tw

Agent		

We reserve the right to change design without notice.