

研磨拋光 GRINDING / POLISHING

[研磨拋光機 PM型]

1. 不銹鋼研磨盤基座，鍍金成型粉體塗裝，體積小不佔空間。
2. 直流無刷馬達，低噪音、無污染。
3. LED數字同步顯示即時轉速。

[Polishing Grinder - Model PM]

1. The stainless steel grinder base was built with sheet-metal molding and powder coating. The small size takes up very little space.
2. The DC brushless motor is noise-free and pollution-free.
3. The LED digital simultaneously display the instant rotation speed.



■ PM-200SA

[研磨拋光機 PM2型]

1. FRP機身，美觀耐銹蝕。
2. 研磨盤轉動時平衡穩定，研磨面平坦不傾斜。
3. 替換式PVC研磨盤，更換快速容易。
4. 雙盤及替換式設計，粗磨、精磨到拋光快速完成。
5. 雙滴水管的設計，可防止研磨殘渣的阻塞。

[Polishing Grinder - Model PM2]

1. FRP machine body, beautiful appearance, corrosion and rust resistance.
2. Grinding disc kept stable when rotating, smooth grinding surface.
3. Replaceable PVC grinding disc, easy to replace.
4. Double discs, replaceable, rough and fine grinding and polishing go smoothly and speedily.
5. Double drips preventing the grinding remains from blocking.



■ PM2-200SA

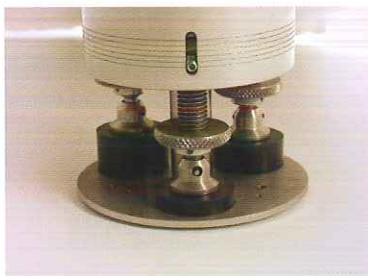


■ PM2-200AU

↓ 研磨座 GRINDER BASE

採獨立式加壓設計，可單獨研磨1-3個或1-5個試片。

The grinder base has independent pressing design. It can grind 1-3 or 1-5 testing wheel individually.



■ AU3

規範 Specification

單位:公釐 Unit : mm

型號 MODEL	PM-200SA	PM2-200SA	PM2-200AU
研磨盤 Grinding Disc	PVC單盤 Single disc	PVC雙盤 PVC,twin disc	
	φ 203, 可更換 φ 203, replaceable.		
研磨轉速 Grinding Speed	0~600r.p.m. 無段變速 variable speed.	200~500r.p.m. 無段變速 variable speed.	70~400r.p.m. 無段變速 variable speed.
主馬達 Main Motor	370W DC 無刷 Brushless	375W DC	500W DC
電源 Power	220V/50.60Hz.	AC110V/220V/50.60Hz. 1phase	
機械尺寸 Dimension	L590×W440×H270	L590×W700×H350	L590×W700×H420
機械重量 N.W.	33kg	58kg	68kg
標準附件 Accessories	<ul style="list-style-type: none"> ● 氧化鋁粉 aluminum oxide : 100g ● 研磨布 polishing cloth : 2pcs ● 水砂紙 waterproof paper : 3pcs ● 滴水瓶 dropping bottle : 2pcs 		
自動研磨部份 Auto-grinding/ Polishing unit	<ul style="list-style-type: none"> ● 時間 Time : 0~9.9 minutes can be preset ● 轉速 Rotation : 25W, 70r.p.m. ● 試料夾 Specimen holders : φ32φ3Hole or φ32φ5Hole ● 施壓 Pressure : 0~5kg with compressure spring ● 尺寸 Dimension : D150 x W105 x H300 		