



Product Features

依客戶工件提供不同的特性：

- ◆ 無段送料速度每分鐘4 - 15米。
- ◆ 拋光輪可做左右擺動。
- ◆ 拋光輪可做正轉及逆轉。
- ◆ 拋光輪可調整上升及下降。
- ◆ 拋光輪由變頻器無段變速控制。
- ◆ 操作面板為觸摸式螢幕控制，可進行各種設定。

There are various features upon the customer workpiece :

- ◆ Variable feed speed ranging from 4 - 15 M/min.
- ◆ Polish rollers can be oscillated rightward and leftward.
- ◆ Polish rollers can be operated forward and reverse.
- ◆ Polish rollers height can be adjusted.
- ◆ Inverter control variable speed on polish roller.
- ◆ Control panel is touch screen which can make various setting.

Type of brush



砂布棕輪 Sand cloth brush



圓盤刷 Disc brush



尼隆刷 Nylon brush



鋼刷輪 Wire brush



不織布輪 Non woven brush



棕刷輪 Fiber brush

Specifications

型號Model	SDB-4-1300	SDB-5-1300
最大加工寬度 Maximum working width	1300 mm	1300 mm
主馬力 (視刷輪種類而不同) Main motor (depends on brush type)	2 HP~15 HP (4 sets)	2 HP~15 HP (5 sets)
主輪升降馬力 Roller elevation motor	1/4 HP (4 sets)	1/4 HP (5 sets)
輸送帶輸送馬力 Feed motor	2 HP	2 HP
輸送台面升降馬力 Conveyor table elevation motor	1 HP	1 HP
台面升降最大高度 Maximum table elevation height	150 mm	150 mm
拋光輪升降高度 Polishing roller elevation height	50 mm	50 mm
裝箱尺寸 Packing dimensions	3800 x 2000 x 2310 mm	3850 x 2300 x 2310 mm
淨重 Net weight	5000 kgs	5000 kgs
毛重 Gross weight	5500 kgs	5500 kgs

型號Model	SDB-6-1300	SDB-7-1300
最大加工寬度 Maximum working width	1300 mm	1300 mm
主馬力 (視刷輪種類而不同) Main motor (depends on brush type)	2 HP~15 HP (6 sets)	2 HP~15 HP (7 sets)
主輪升降馬力 Roller elevation motor	1/4 HP (6 sets)	1/4 HP (7 sets)
輸送帶輸送馬力 Feed motor	2 HP	2 HP
輸送台面升降馬力 Conveyor table elevation motor	1 HP	1 HP
台面升降最大高度 Maximum table elevation height	150 mm	150 mm
拋光輪升降高度 Polishing roller elevation height	50 mm	50 mm
裝箱尺寸 Packing dimensions	4250 x 2300 x 2310 mm	4800 x 2300 x 2310 mm
淨重 Net weight	7900 kgs	9250 kgs
毛重 Gross weight	8400 kgs	9750 kgs

本公司保留規格設計變更之權利，恕不另行通知。
Design and specifications are subject to change without prior notice.

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POLISHING SANDER

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SDB Polishing Sander

振蕭機械工業有限公司本著精益求精的理念，因應變化萬千的市場，不斷致力於研發更好的機器來符合客戶的需求與客戶一同成長。
秉持豐富及堅強的技術實力，振蕭拋光機取代手工修飾的步驟以減少人工成本，使工件更平滑光亮，絕對達到您對拋光性能的要求。

Jun Shiau Machinery Co., Ltd. is in response to the changing market, developing better machines to meet customer needs, and grow together with customers. We focus extensive experience and strong engineering capabilities, Jun Shiau Polishing Sander is replacing the manual deburring in case to reduce labor costs. The workpiece is more smooth and shining, absolutely achieve your requirements on the polishing performance.

新型專利第M522100號 Utility PATENT NO. M522100
發明專利第I571355號 Invention PATENT NO. I571355



Product Features



拋光機搭配不同刷輪組合可適用於以下產品：
櫥櫃門、輪廓板、門框、平面...等拋光
刷木紋、刷木浮雕
取代手工修毛邊
NC底漆拋光

POLISHING SANDER WITH A DIFFERENT BRUSH COMBINATIONS APPLY TO THE FOLLOWING PRODUCTS:
Polish cabinet doors, profile panels, door frames, flat surface... etc.
Brush wood grain, wooden embossment.
Replacing the manual deburring.
Polish NC lacquered.



送料速度無段變速
輸送帶之運轉速度可無段變速，速度範圍每分鐘4-15米。適合各種木製品的拋光。(選購：變頻器控制)

VARIABLE FEED SPEED
The conveyor belt feed speed is variable, ranging from 4 - 15 M/min., making it suited for polishing various wood materials. (Optional: Inverter control)



拋光輪無段變速
本機之拋光輪轉速，分別由變頻器控制，提供無段變速，適合各種工件之拋光。

VARIABLE SPEED ON POLISH ROLLER
Running speed of the polish roller is controlled by a high performance frequency inverter. This provides variable speed adjustment on the polish roller - making the machine suitable for polishing various types of wood.



觸摸式螢幕控制器 (PLC人機介面)
本機採用微電腦控制器，搭配觸摸式螢幕，使機械操控更簡易。控制器軟體經精心規劃設計，提昇砂光作業更自動化 - 主輪控制、輸送台控制以及故障訊息提示的特色。

DIGITAL READOUT CONTROLLED
The conveyor lifting by digital controller and PLC touch screen. Specially designed to automatic operation such as roller, table control and error message.