

山立工業 4面線條砂光機 / 8 顆砂光輪軸



Model No. 機器型號	SL-300-8SH-L
Max. working width 最大加工寬度	12" (300mm)
Max. working height 最大加工厚度	4" (100mm)
Min. Work-pieces length (Contionuous Feeding)	254mm
最短加工長度 / 連續放料	
Min. Work-pieces length ((Single Wood piece Feeding)	420mm
最短加工長度 / 單支放料	
Min. Work-pieces thinness 最薄工作物厚度	9.5mm
Feed speed (Variable) 輸送送度 變頻調整	2 – 12 m/min
Speed of Sanding Wheel 砂光輪軸轉速	200-1200 RPM
Top brushing head motor 上部砂光輪軸	2x 3/4 (2 x 0.55KW)
Bottom brushing head motor 下部砂光輪軸	2x 3/4 (2 x 0.55KW)

Right brushing head motor	右側砂光輪軸	2 x 1/2 HP (2 x 0.37KW)
Left brushing head motor	左側砂光輪軸	2 x 1/2 HP (2 x 0.37KW)
Conveyor motor	輸送馬達	1/4 HP (0.18KW)

- ★ short roller system ,can support the shorter wood piece ,the min length: 10"(254mm)
- ★ Every Sanding heads can adjust to Forward and backward, upward,down,Tilt 砂光輪軸可以獨立調整上升,下降,前進,後退,非常簡單又快速



非常容易更换砂布絲條

It's very easy and convenient to replace the brush wear strip on the hubs

1. The Top and Bottom Side of the sanding head can to adjust separately upward,down ,forward and backward

上部和下部砂光頭可以分開調整:上升,下降,前進,後退.





2. The Right & Left side of the sanding head can to adjust separately upward,down ,forward and backward

左側和右側砂光頭可以分開調整: 上升,下降,前進,後退.





The separated position of the upper sanding head and lower sanding head.
so that the sanding paper will not be consumed quickly because of the frequently rubbing

上部和下部的砂光輪位置是錯開的,防止了如果遇到薄料的工作物砂光,上下方的砂布絲條不會去接觸到

4. The design of this machine can reduce the thin sanding mark (grain) left on the surface of the wood piece.

此台機器能夠有效的去除砂布絲殘留在板材上的痕跡.



The Left and Right sanding head can adjust to Tilt

