

SALIDA Moulding Sanding Machine 3,4 sides

- The main frame is fabricated of heavy steel plate and ribbed to minimize vibration and deflection.
- All operating controls are centralized in a convenient control panel.
- It can be used to sand architrave and molding for 3 sides or 4 sides.
- Top two sets of brushing head the speed ,adjust by inverter , Working height adjustment by handle wheel.
- Left and Right Side sanding heads on the both side, adjusted by handle wheel.

1. Top Head can adjust to up and down
2. Right Head can adjust to forward and backward.
3. Left Head can adjust to forward ,backward, up and down.
4. Angle head can adjust to forward ,backward, up and down

Optional: Short part kit device support shorter wood-piece at minimum 10" (254mm) length.

Model no.	SL-300-5S	SL-300-7S	SL-300-6S	SL-300-8S
Max. working width	12" (300mm)	12" (300mm)	12" (300mm)	12" (300mm)
Max. working height	4" (100mm)	4" (100mm)	4" (100mm)	4" (100mm)
Min. Work-pieces length	33" (838mm)	33" (838mm)	33" (838mm)	33" (838mm)
Min. Work-pieces thickness	3/8" / 9.5mm	3/8" / 9.5mm	3/8" / 9.5mm	3/8" / 9.5mm
Feed speed – Variable)	2 – 8.2 m/min	2 – 8.2 m/min	2 – 8.2 m/min	2 – 8.2 m/min
Speed of Sanding Wheel	200-1200 RPM	200-1200 RPM	200-1200 RPM	200-1200 RPM
Top/ brushing head motor	2 × 3/4HP (0.55 KW)	2 × 3/4HP (0.55 KW)	2 × 3/4HP (0.55 KW)	2 × 3/4HP (0.55 KW)
Bottom brush Head Motor		2 × 3/4HP (0.55 KW)	3/4HP (0.55 KW)	2 × 3/4HP (0.55 KW)
Right brush Head Motor	1 × 1/2HP (0.37 KW)	1 × 1/2HP (0.37 KW)	1 × 1/2HP (0.37 KW)	2 × 1/2HP (0.37 KW)
Left brush Head Motor	1 × 1/2HP (0.37 KW)	1 × 1/2HP (0.37 KW)	1 × 1/2HP (0.37 KW)	2 × 1/2HP (0.37 KW)
Angle brush Head Motor	1 × 1/2HP (0.37 KW)	1 × 1/2HP (0.37 KW)	1 × 1/2HP (0.37 KW)	
Conveyor motor	1/4 HP (0.18KW)	1/4 HP (0.18KW)	1/4 HP (0.18KW)	1/4 HP (0.18KW)
Packing Dimension (D × W × H)	205cm*101cm*163cm	230cm*101cm*164cm	230cm*101cm*164cm	230cm*127cm*164cm
Net / Gross Weight	340 / 470 KGS	420 / 550 KGS	380 / 51 KGS	500 / 675 KGS



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



The location of all the sand head tilt can be adjusted to tilt



SL-300-5S / 3 sides

Top sides sanding head
 $3/4$ HP \times 2 (L:300mm)

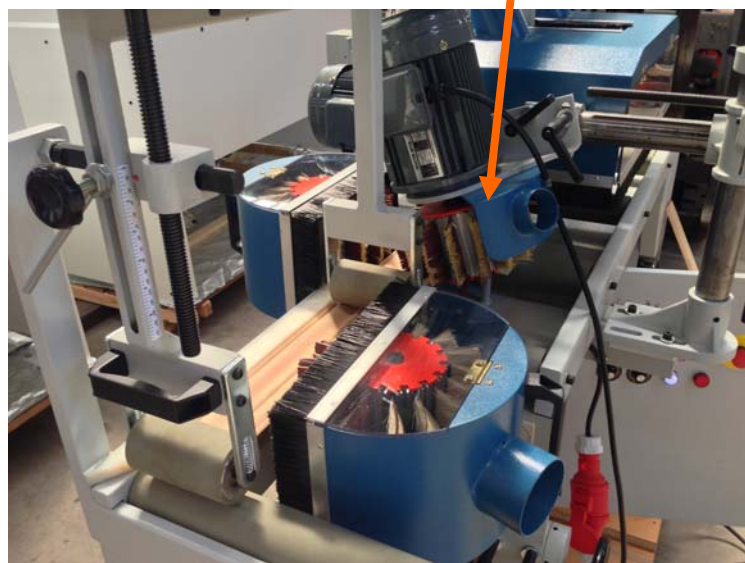
Left sides sanding head
 $1/2$ HP (L:152mm)



Angle Side sanding head
 $1/2$ HP (L:102mm)



Right Side sanding head
 $1/2$ HP (L:152mm)



SL-300-6S / 3 sides

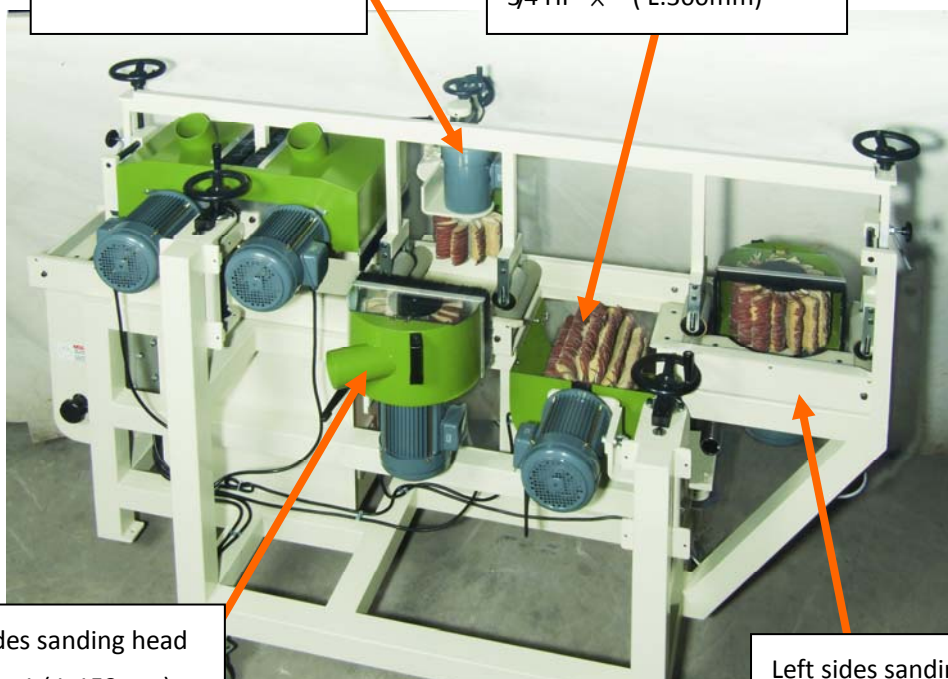
Top sides sanding head
 $\frac{3}{4}$ HP \times 2 (L:300mm)

Left sides sanding head
 $\frac{3}{4}$ HP \times 2 (L:152mm)



Angle sides sanding head
 $\frac{1}{2}$ HP \times (L:102mm)

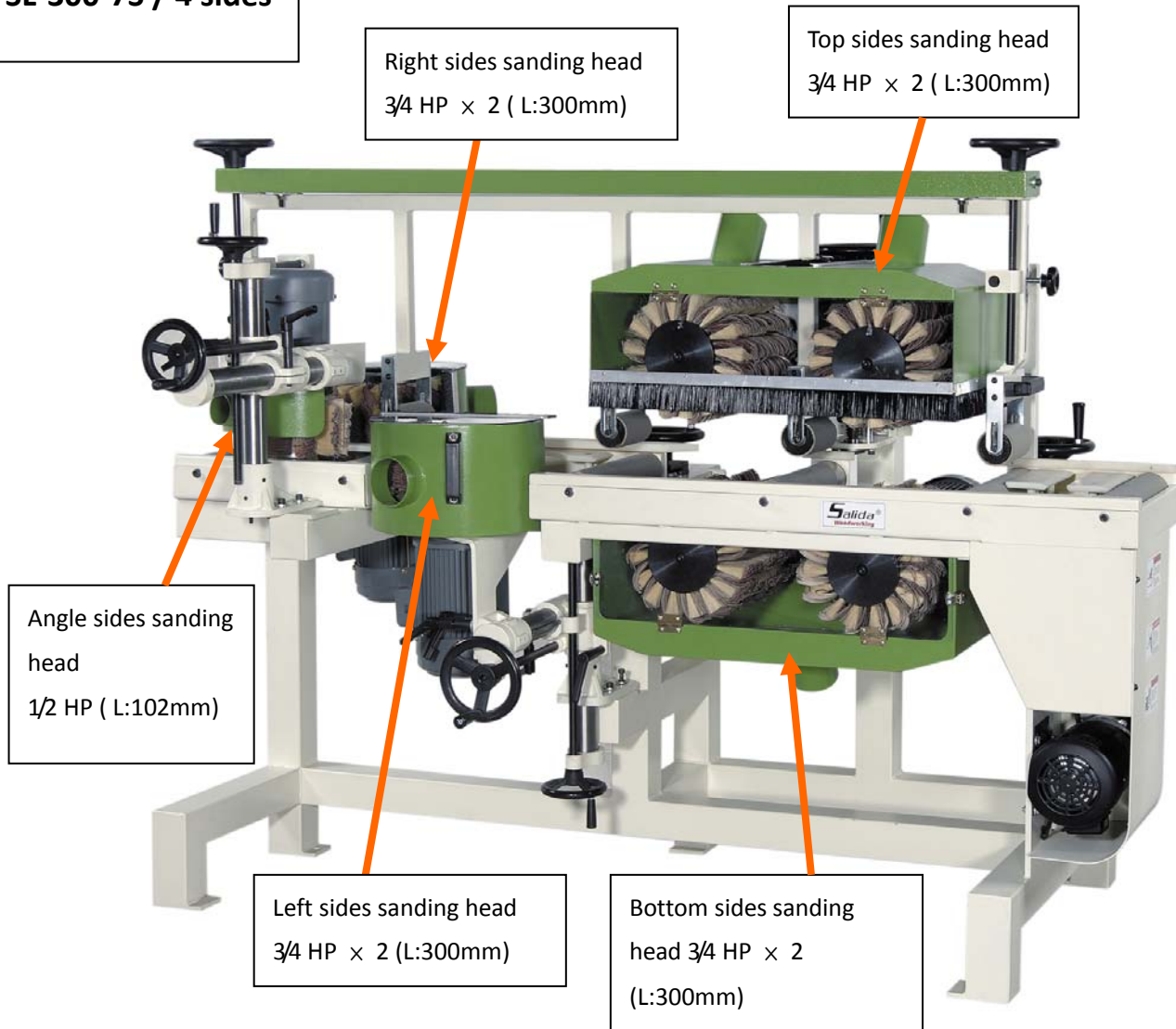
Bottom sides sanding head
 $\frac{3}{4}$ HP \times (L:300mm)



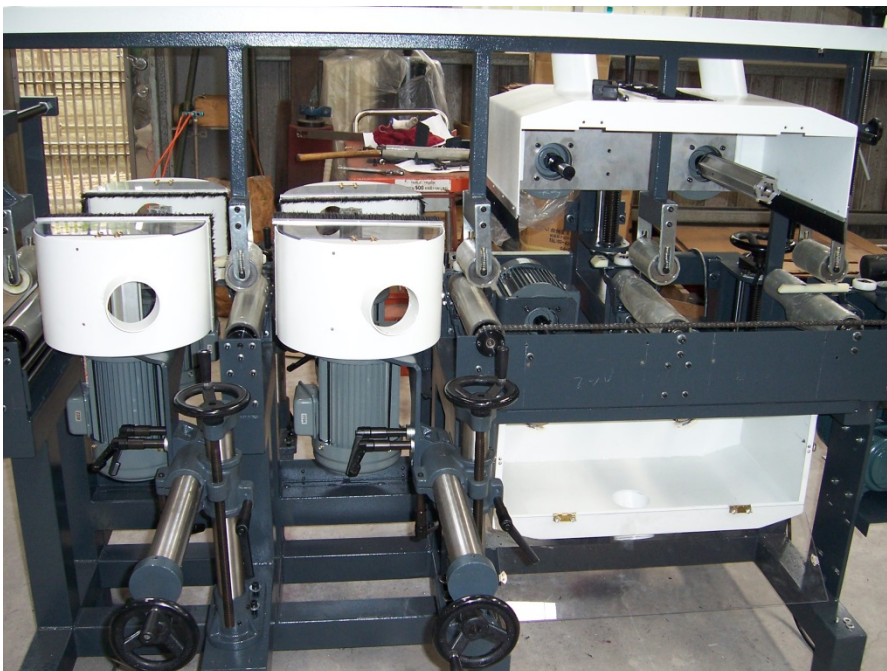
Right sides sanding head
 $\frac{1}{2}$ HP \times 1 (L:152mm)

Left sides sanding head
 $\frac{1}{2}$ HP \times 1 (L:152mm)

SL-300-7S / 4 sides



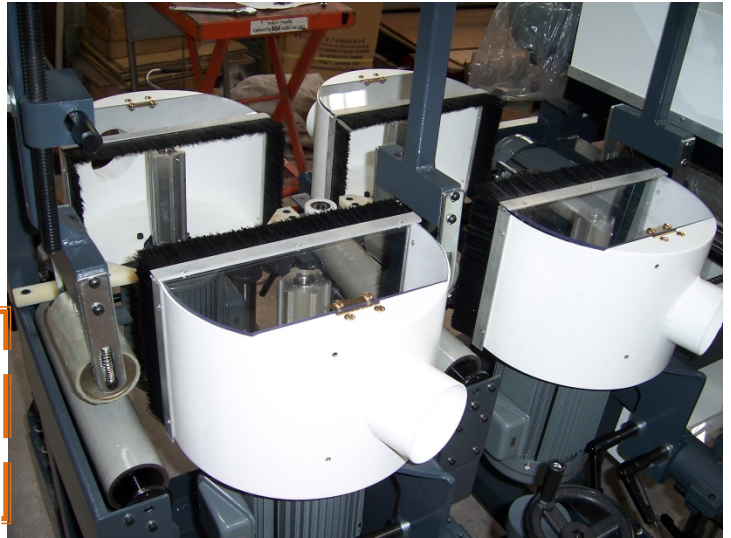
Model No: SL-300-8S



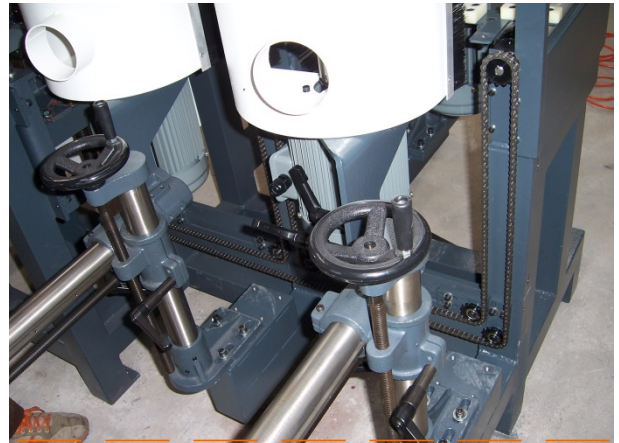


2 top and 2 bottom head , it is synchronous adjust to upward and downward.

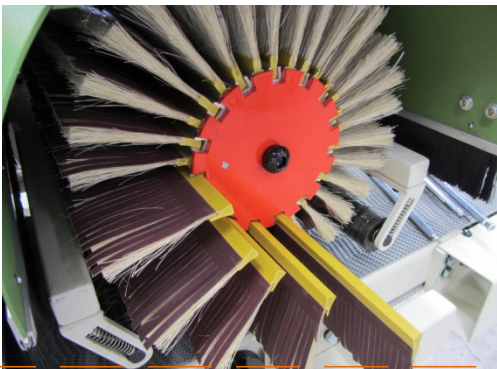
Each Left and Right sanding head can be controlled separately upward , downward ,forward and backward.



Each Left and Right sanding head can be adjust to Tilt forward



Sanding head movement by manual



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

Salida®