



Boss SL-300 7S Moulding Sander



Features:

- Two sets of top brushing heads with variable speed adjustment by inverter.
- Two sets of bottom brushing heads with variable speed adjustment by inverter.
- **Right** side brush head which can make an angle and move forward and backward.
- Left side brush head which can make a cross movement by handle wheel.
- Movable brush head.
- Working height adjust by hand wheel.
- Fabricated of heavy steel plate and ribbed to minimize vibration and defection.
- Centralized operator controls.
- Brushing heads are combined cleaning brush units and abrasive cloth units designed for easy replacement.
- Hold down roller frame with spring loaded hold down roller.

Specifications:

Maximum Working Width: Maximum Working Height: Minimum Work Piece Length: Minimum Work Piece Thickness: Feed Speed (Variable): Speed of Sanding Wheel: **Top** Brush Head Motor: **Bottom** Brush Head Motor: **Right** Brush Head Motor: **Left** Brush Head Motor: Conveyor Rollers Motor: **Movable** Brush Head Motor: Machine Dimensions (L x W x H): Net Weight: Voltage: 12" (300 mm) 4" (100 mm) 33" (840 mm) 3/8" (9.5mm) 9 – 26 FPM (2.8 -8.2 M/min) 400 – 1200 RPM 2 x ³/₄ HP (0.55KW) 2 x ³/₄ HP (0.55KW) 1 x ¹/₂ HP (0.37KW) 1 x ¹/₂ HP (0.37KW) 1/₄ HP (018KW) 1/₃ HP (0.25KW) 224cm x 123cm x 155cm 420 kg 600V 3Ph

"All machines are supplied with the appropriate CSA or Electrical Safety Authority approvals. Any modifications that are required as a result of local or provincial inspection programs are the responsibility of the purchaser." Price quoted is based on current rate of exchange and is subject to adjustment to prevailing rate at time of payment. FOB Taurus Craco Machinery Inc. Brampton, ON Canada Image of SL-300 5S