



PCB Brushing Machine/Scrubbing Machine

Model-BM-04

Design Highlights

- *Solid Metal body with professionally designed
- *Simultaneous Brushing Washing and Squeezing, High Pressure Water rinse
- *High Pressure High Velocity Cold air Turbine Blower PCB Drying.
- *Warm Air Blowing Drying.
- *18 Inch Brushes With oscillations
- *Separate Water Tank.
- *Transparent Top lids



- *Double Side parallel Brush Adjustment of the brush For Mutual parallel Setting
- *SS 3016 Main shaft
- *Branded Motors and Electrical Parts
- *Chrome Plated Internal Part for rush Proof working
- *Machine can accommodate various size brushes
- *Canopy Type Control panel.
- *PVA Roller for Squeezing
- *Digital Temperature control.
- *Digital Conveyor Speed Control with reversing arrangement.

Std Accessories

Spanner and Allen key Set

Optional Accessories

Nylon Brush

Specifications-

Operation	Semi-Automatic
Power	440 ,50Hz,Three Phase
Working Width	460
Oscillation Stroke	14 mm(7+7)
Min/Max Board Size	100/450
Brush Dimension	125x460x50.8 mm-2 Nos (Top & Bottom)
Brushing Speed	1440 RPM
Oscillation Frequency	150 Storke/Min
Sponge Rollers	PVA
Main Rollers	Nitrile
Roller Drive	1 KW With VFD

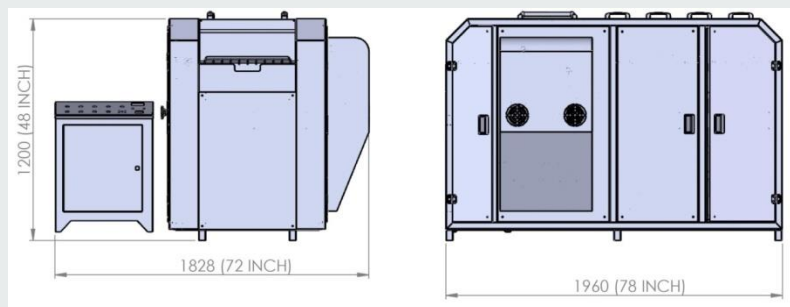
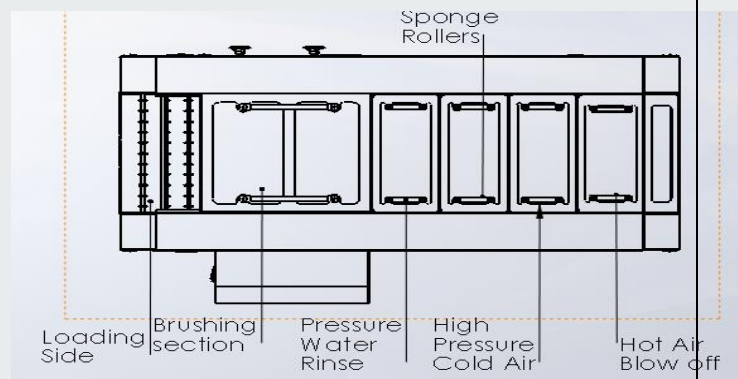
Roller Speed	0-2 Mtrs/Min(6 Mtrs/Min)
Max. Thickness	0.3 to 5
Body Structure	SS304 Stainless Steel/Heavy MS Body
Weight	1250kg (Apporx)
Overall Size	1850*2000*1200
Cold Air	High Pressure Air Knife
Hot Air	Through Heater Chamber
Heaters	2 KW
Power Consumption	10 Kw
Temperature Controller	Digital
Total Motor+Pumps	10 Nos

PCB Brushing Machine/Scrubbing Machine

Design Highlights

- *Solid Metal body with professionally designed
- *Simultaneous Brushing Washing and Squeezing, Warm Air turbine Blowing Drying.
- *18 Inch Brush With oscillation
- *Transparent Top lids
- *Double Side parallel Brush Adjustment of the brush For Mutual parallel Setting Via Gear Box
- *SS 3016 Main shaft
- *Branded Motors and Electrical Parts

- *Chrome Plated Internal Part for
rush Proof working
- *Machine can accommodate various
size brushes
- *Canopy Type Control panel.
- *PVA Roller for Squeezing
- *Digital Temperature control.
- *Digital Conveyor Speed Control
with reversing arrangement.
- *Automatic PVA Roller Wetting
Arrangement
- *Rinse Water Tank Made With PVC
Material & Compartments And
Separate Pumps for Each Sections



Std Accessories

Spanner and Allen key Set

Optional Accessories

Brushes

More features available with other
Models

Notes....

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