

## VENEER POLISHING MACHINE

This machine is specially develop for convert natural veneer to decorative veneer. This machine's suitable application is that on the veneer

- Open Grains
- Mile Sanding
- Colour Dual tone
- High Gloss (Buffing)

We are only one the company to making customize machine for these all four applications in single machine

you need to any type of production from these all four type decorative than you have to choose a special customize individual machine.



STEEL WIRE BRUSH ROLLER



ABRASIVE BRUSH ROLLER

MODEL	RXF 100	RXF 200	RXF 300
Brushing roller	1 Head	2 Head	2 Head (Roller) and 1 Head wire brush roller
Brushing roller size	210 mm OD X 1270 mm length	210 mm OD X 1270 mm length	210 mm OD X 1270 mm length
Steel brush roller size for open grains	180 mm OD X 1270 mm length	180 mm OD X 1270 mm length	180 mm OD X 1270 mm length
Dual tone colour venee polish	Yes (Optional)	Yes (Optional)	Yes
Oepn grains veneer polish	Yes (Optional)	Yes (Optional)	Yes
Drive type	Belt con. drive	Belt con. drive	Belt con. drive
Conveyor size	1255 X 2055 X 5 mm Ruff top PU conveyor belt	1255 X 3055 X 5 mm Ruff top PU conveyor belt	1255 X 4055 X 5 mm Ruff top PU conveyor belt
Veneer sheet thickness	Min. 3 mm to Max. 4.5 mm	Min. 3 mm to Max. 4.5 mm	Min. 3 mm to Max. 4.5 mm
Veneer sheet thickness variable	Optional up to 52 mm	Optional up to 52 mm	Optional up to 52 mm
Thickness digital meter	Optional	Optional	Optional
Power	12 HP (without blower)	18 HP (without blower)	29 HP (without blower)
Dust collector	3 HP	7.5 HP	10 HP
Con bed up/down	Fix/auto (Optional)	Fix/auto (Optional)	Fix/auto (Optional)
Brush head adjustment	Yes	Yes	Yes
Conveyor belt speed	50 RPM with VFD control	50 RPM with VFD control	50 RPM with VFD control
No. of pitch roller	4 Nos.	7 Nos.	8 Nos.