

DIGITAL BRUSH ROLLER SANDING MACHINE

Digital Brush Roller Sanding Machine is specially developed for uniform and precise sanding operation on ply board and laminated sheet. With new brushing concept it will provide consistent grain and roughness as desire against belt process. The brush required less brushing time and work long lasting. Save belt replacements time, increase efficiency in sanding operation and maximize production.



Technology	Abrasive Brush/roller Process
Surfacing	Consistent Uniform Surface
Quality	Finishing due to self dressing
Labors	User friendly can be operate by unskill labor
Life	Longer brush life
Consumable Cost	Very economical due to longer life
Productivity	Increasing the productivity
Maintenance Cost	Maintenance free process

MODEL	RXF 200	RXF 400	RXF 600
Brushing roller	2 Head	4Head	4Head roller + 2 Cleaning brush
Brushing roller size	210 mm OD X 1270 mm length	210 mm OD X 1270 mm length	210 mm OD X 1270 mm length
Sanding position	Only top side	Top & Bottom side	Top & Bottom side
Max. sanding speed	3 Ply sheet / Minute	3 Ply sheet / Minute	3 Ply sheet / Minute
Sheet thickness for sanding	Min. 4 mm to Max. 52 mm	Min. 4 mm to Max. 52 mm	Min. 4 mm to Max. 52 mm
Vacuum blower	2 Panel	4 Panel	4 Panel
Power consumption	11Hp (without blower)	21Hp (without blower)	21Hp (without blower)
Digital thickness meter	Yes (Optional)	Yes (Optional)	Yes