

THROUGH FEET EDGE BANDING MACHINE (P-Ed-050)

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Features:

Automatic pneumatic shear for coil cut Powered and automatic edge feeding at work piece in field Electric control panel positioned on the front side to facilitate use in any working condition.



Panel movement system by means of top powered feeder, reliable toothed belt Machine base made of steel: stable and rigid, keeping the adjustments Front telescopic support with roller conveyor for bigger work piece Glue temperature electronic control with digital read-out Friction free work table with six rollers. Easy adjustment of trimming and buffing units.

Work piece thickness range	11-45 mm
Minimum work piece width	90 mm
Minimum work piece length	180 mm
Edge banding thickness - rolled edges	0.4 - 3 mm
Work piece feed	6 m/min
Trimming motor power	0.37 kW
Trimming cutter speed	11000 rpm
Buffing wheel speed	1400 rpm
Total power	2.75 kW
Worktable size (with extensions)	1950 x 180 (530) mm
Worktable height	904 mm
Min./Max. edge thickness	0 - 4/2 mm
Min./Max. panel working thickness	12/50 mm
Min. workable panel length/width	190/65 mm
Feed speed	6 m/min

ADVANTAGES

Reliability : The machining precision is guaranteed by the upper feeding belt and by the entry guide with micro metric adjustment according to the edging thickness.

Sturdiness : The gluing unit includes the shear for cutting the edging, a 1,4 Kg capacity glue pot with and 3 pressure rollers. Electronic temperature adjustment.



An ISO 9001:2008
Certified Company

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