EB-R.EC



Categories: EB, Edge Banders

EDGE BANDER FOR BIG AND SMALL SHAPED PIECES EB-R.EC

TECHNICAL DATA

Min - max thickness of the panel	mm 10-60
Edge dim. in rolls min - max	mm 1-3
Min - max height of the edge	mm 18-64
Min radius with concave curve	mm 250
Installed motor power	kW 2,5
Air pressure	bar 7

Weight kg 600

Overall dimension mm 2100x1600x1600

CE EQUIPMENT

- Turning table unit for large panels
- Nr. 1 dust extraction hood ø 80 mm

OPERATING UNITS

• Gluing unit

- Glue and tape application on big and small shaped panels
 - Equipped with glue pot with 1 Kg capacity
 - 2 rollers to copy the shape of the piece
 - Glue application amount is adjusted via a knob
 - Set up of the glue temperature
 - Automatic guillotine for coiled material up to 3 mm x 45 mm
 - PLC to set the length and the cut of the tape (by means of an encoder) for open and closed pieces;
 - Laser to make an easy programmation of the cut for closed pieces with no need of measuring the piece
 - On/off automatic feeder of the panel
 - Raisable working table for small panels
 - Utilizes 3 x 500W heating elements with electronic temperature control via thermoregulator
 - On/off automatic feeder of the panel
 - On/off trimming unit
 - 2 rollers to copy the shape of the piece

• Trimming unit

- Trimming unit with 2 motors 0,5 Kw high frequency 15000RPM with up/down and front copiers and manual lever to lift the motors approaching the pieces to be trimmed
- On/off trimming unit
- ∘ 2 brazed cutters R=3, Z=6
- Raisable working table for small panels
- Turning table unit for large panels
- Holding arm with vacum table to hold the big panels for edging and trimming