

SEMI AUTOMATIC EDGE BANDING MACHINE

TM
printo



Features:

- Strong and solid machine steel frame;
- Anti-scratch phenolic multilayer work table with modular holes and complete with supports (no. 80 standard supports)
- Edging material magazine for edges in strips with automatic loading
- Shear device for rolled edges complete with roll-holder plate
- Teflon - coated hot melt glue pot installed underneath the worktable to ensure a continuous glue reticulation and avoid its overheating
- Powerful heating system (about 7 min.)
- Glue application of edging material by means of a powered glue spreading roller
- Can be used on square, shaped and round panels;
- Start/stop cycle pedal

Table Size(L x B) (mm)	1150 x 920
Minimum Work Piece Length (mm)	280
Work piece thickness range (mm)	10 - 60
Banding Thickness (mm)	0.5 - 0.3
Min-Radius for curved Edging (mm)	20
Glue Pot Capacity	3(kg)
Variable Feed	5-8 (m / Min.)
Front Table adjustment (Up & Down) (mm)	3
Front Table tilt angle (Degree)	0° - 45°
Maximum temperature setting (°C)	180o C
Compressed Air requirement (hp/kg/cm2)	0.5 / 5-7
Heating Element (kw)	2
Electric motor (kw)	0.37 (220V, 3Ø)
Power Supply (voltage / Ø)	220V, 1Ø
Machine Dimension (L x B x H) (mm)	1400 x 990 x 1170
Approx. net weight (kg)	400



An ISO 9001:2008
Certified Company

HO : 132/4, King Avenue, Modachur, Tirupur Main Road, Gobichettipalayam,
Erode Dt., Tamilnadu - 638 476. E-mail : printo_99@yahoo.com

Web : www.printocnc.com | www.cncprinto.com

Mobile : +91 98426 74050, +91 98422 88171 | Sales : +91 73737 74050

Br : No:1, 3rd Cross, Ialbagh road, Bangalore - 560 027.

PH : 080 - 22276413, 22236641 Mobile : +(91) - 9739762378, 8050783020

*Subject to Technical Changes

