

72GP | GLUE POT EDGE BANDER

Apply Edgebanding at 24 Feet Per Minute



The [Glue Pot Edgebander](#) applies glue to your panel, before edgebanding it and trimming it at up to 24 feet per minute.

Engineered with a temperature controlled Glue Pot, the 72GP prevents glue from overheating or splattering.

The 72GP Edgebander is the ideal solution for smaller woodworking shops currently edgebanding inefficiently or doing it by hand.

Two industrial routers and knives provide trimming and minimizes the need to sand or file edges from material. It applies banding on rolls up to 1mm thickness and thicker single strip banding.



Features

- Digital P.I.D. Temperature control to reduce glue overheating and burning with standby temperature mode.
- Micro adjust tape guide makes changing tape widths fast and simple.
- Electromagnetic end cutters means no need for compressed air supply.
- Dust collection outlet reduces trimmings
- Easy to set-up, operate, and maintain.
- Anodized glue pot interior for ease of cleaning.
- Built in safety control to prevent glue spindle motor from being turned on before glue is melted.
- Short 10-12 minute glue heat up time.
- Accutrim edge trim system uses industrial duty trim router motors ensuring a quality finish.
- Automatic conveyor for consistent feed rate.
- Solid edge flush trimming and edge molding capability.
- Machined billet aluminum components.
- American made with 3 year warranty



Glue pot with low temperature glue



Tape Advancement

72GP, Glue Pot Edgebander

Weight	450lbs/204kg
Dimensions (shop)	72"L x 49.5"H x 37"D
Power Supply	220V, 20 amp, 1~
Tape Types	Polyester/PVC/Wood/ Single Laminate Strips
Tape Widths	1/2"/13mm to 1.75/45mm
Min. Panel Length	6"/152mm
Min. Panel Width	3.5"/89mm
Max Tape Thickness	1mm
Max Feed Rate	24 FPM