

SEAMLESS EDGE BANDING SOLUTION

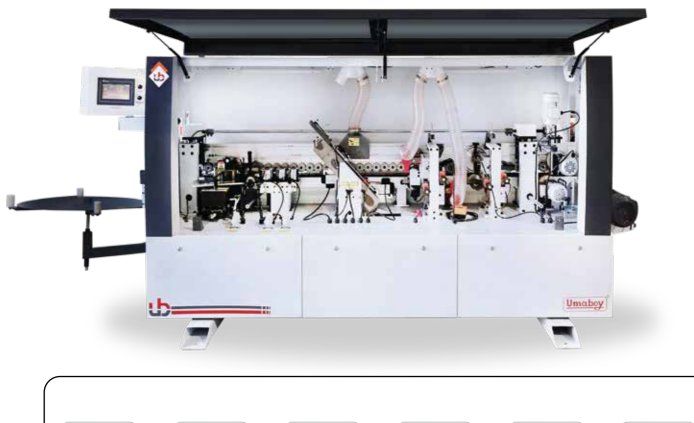


SMART SOLUTION FOR ENHANCE QUALITY

AUTOMATIVE EDGE BANDING MACHINE



EB 240 S















Glue Unit

Pressure Roller Group

End Cutting

Fine top/bottom **Trimming**

PVC Scrapping

Buffing Unit

UEB 240 S

The machine can be performing with many different Edgebands such as PVC, ABS, veneer and acrylic. On different types of boards such as plywood, chipboard, MDF/HDF..

Salient Features

- High end machining performance High speed processing with user friendly and trouble free operation.
- Smart Touch PLC System integrated with encoder controlled every functions of the machines which gives accurate functioning
- Motorized up-down of conveyor belt
- Teflon coated glue pot easy for cleaning, 2 kg capacity of EVA glue



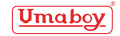
UEB 240 S



Technical Specification

Model	UEB 240 S	
Electric Level	415-220/50 hz	
Edge material thickness	0.4-3 mm	
Panel thickness	10-50 mm	
Minimum width of the panel	60 mm	
Minimum length of the panel	130 mm	
Conveyer speed	14 m/min	
Conveyer thickness adjustment	Electric	
Conveyer up / down	0.37 kw	
Total Electric Power	6 kw	
Total Air Pressure	6-8 bars	
End cutting unit power	2x0.55 kw	
Top\bottom fine-trimming unit power	2x0.55 kw	
Buffing Unit power	2x0.18 kw	
Overall size (I x H x W)	3500 x 1600 x 1000	

Units Overview





GLUE UNIT

- ▶ Dip the hot melt glue onto the panel, feed the edge to be glued onto the workpiece, cut the edgebanding coils to length automatically and gluing the applied edge firmly onto the panel.
- ▶ Teflon coated gluepot to keep glue from adhering to the pot's surface. It works wonders for clearing away burnt glue. gluepot with a 2 kilogram capacity and a 1.5 kw plate heating.
- ▶ Having a nurling roller with a 500 watt heating element ensures that the panel's edges are welladhered to.
- ▶ The superior wiper controlled the flow of glue.
- These features are specially designed to ensure a consistently precise finish and superior quality, and to avoid any poor quality and Inconsistency of glue.



PRESSURE ROLLER GROUP

- ▶ A pressure roller group consists of 3 pressure roller diameters. First pressure roller diameter is 150 mm & the remaining 3 pres. roller diameters are 100 mm.
- all 3 pressure roller pneumatically operated, pressure can be adhustable by pnumatic pressure nobe, function of pneumatic cylinder operated by PLC
- ▶ On the glue table, all pressure roller are mounted 1 degree tilted to each other side. This ensures that the glue is evenly and firmly distributed in the centre of the panel. It also prevents access overflow of glue on the panel surface.
- The pressure rollers apply sufficient force to the panel to nsure that the glue adheres correctly and in the desired amount.



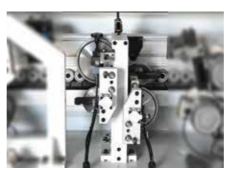
END CUTTING

- Make additional cuts on the last edges of the panel. Equipped with high frequency motors with a power of 0.55 kW and 12,000 rpm and saw blades with a diameter of 150 mm.
- This can be cut straight or at an angle of 0 to 15 degrees
- ▶ High reliability and precision as Installed large linear guides.
- 2 saw blades diam. 104 x 3.0 x 22 mm, T = 30
- This process ensures a precise edge finish for a perfect finished look.



FINE TOP/BOTTOM TRIMMING

- Performs fine trimming of the top and bottom edges of the glued edge.
- Comes with 2 high end frequency motors with suction hood and front and vertical Guide Plate.
- Motors manually tiltable between 2 working positions: Flush and radius trimming.
- All spindles equipped with encoder readouts for fast adjustment
- High Frequency spindle motor 0.55 kw x 2, 200 hz, 12000 RPM



PVC SCRAPING

- PVC Scrapping does finishing work on edgebanding edges...
- Comes with standard profile of 2 mm.
- ▶ It provides better edge, consistency, precision and smoothness..
- Includes 2 R-profile blades with suction hood and front and vertical guide plate..



BUFFING UNIT

- ▶ Edge banding machine buff wheels are used to polish and buff the edges of the top/bottom wood panels to create a smooth and glossy finish.
- which makes them sturdier and lasts a longer.
- Finishing the edge looks dimensional and attractive with this process.

Inclusion

- Required tools for trimming and scrapping units
- 1 set of tool kit

Exclusion

- Dust Collector, required capacity of 7.5 HP
- GI duct for dust collector ,



Quality Control

- Advanced measuring equipment and a strict quality control system ensure that machines and parts are inspected and certified to a very high standard.
- All machines are provided with a quality certificate signed by a QC expert..

Conveyer

- The long straight Cast iron conveyer gives the perfect and straight movement of panel through out the length of the macine gives no vibration.
- 1 set of guide roller bar with compact rollers help to support the large workpiece in the process, which avoids the impact caused by the imbalance of the large workpiece..
- A thick steel support plate with high rigidity and stability prevents deformation and provides additional stability in strip work..

Machine Body

- The body of the heavy machine is welded with thick laser-cut steel plates, then pre-machined with a CNC machine for metalwork, which improves stability and strength, reduces vibration in the process..
- The frame body undergoes heat treatment and vibration treatment to ensure a lifetime without deformation.
- After sandblasting and planting, state-of-the-art CNC metalworking machines are used to machine the frame and components to ensure perfect quality and detail..

Dust Collection system

- Dust collecting system is only avail in Top-bottom fine trimming.
- ensure the proper dust collecting from premilling and top/bottom trimming units.

Safety Device

Panel Interval feeding detection system

For maximum edge banding performance, keep the blanks at the correct distance.

Emergency Stop

If you need to prevent the machine right away push the emergency button.

Automatic alarm system for air pressure.

when the pressure od air reduced while machine working machine will give the alarm

on the screen and will prevent damage of panael and accident of machines.

Electric Components

- Input voltage, 3-415v, 50Hz (standard), frequency converter with motor braking function;
- Phase sequence protector
- All electrical components of the facilities comply with national standards.

Professional Assemblyline

SHREE UMIYA F-TECH MACHINES follows SOP and creates professional assembly lines. experienced technicians do all the assembly, which ensures the standardization and performance of the machine.



We would love to hear from you!

CONTACT US

HEADQUARTER

3/c. shiv estate, opp. radhika society, near baroda expressway, NH-8, Ahmedabad - 382 445

CONTACT NUMBER

+91-99255 19009

+91-96620 29892