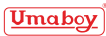


# SEAMLESS MANUAL EDGE BANDING SOLUTION

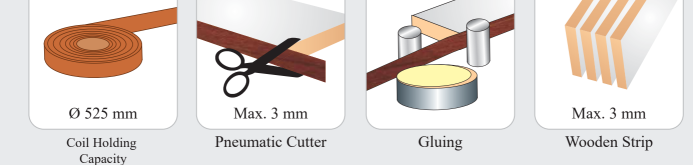


# SMART SOLUTION FOR ENHANCE QUALITY

# $\frac{\text{MANUAL EDGE BANDER}}{U1006 E}$







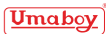
### U1006 E

A large variety of construction and performance manual edgebanding machine models are available from Umaboy.

### **Salient Features**

- Variable feed speed of edge banding.
- Alluminium glue pot with covering heat insulation material.
- Foot and micro cutting system for edge cutting.
- The top workstation is equipped with Hylam sheet.

# $\frac{\text{MANUAL EDGE BANDER}}{U1006 E}$



### **Technical Specification**

Model	U1006 E	
Maximum thickness of work piece	10 to 50 mm	
Tape thickness	0.4 to 2 mm	
Glue pot capacity	2 kgs. approx	
Heating element	3 kw	
Tape cutting mechanism	Pneumatic	
Control of tape cutting	Micro/Foot Switch	
Working speed per minute	0 to 10 mts ( Variable )	
Motor	1 HP	
Air Pressure	5 to 7 kg/cm <sup>2</sup>	
Tape coil dia	525 mm	

### **Machine Specification**



#### **Control Panel**

- Result can't be meet as in line with expectation.
- Temprature controller is displaying of glue pot temprature
- glue roller speed can be adjust according to the users by ariable speed pot.
- Micro transfer / Foot transfer each alternative are to be had for running in this machine. ( Call upon a users )



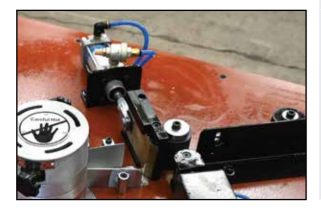
#### **Glue Pot**

- Equipped with 2.5 kg capacity of glue pot.
- For Increase and decrease Glue temprature at the glue roller is can be manage through nobe.
- Alluminium Diy casted glue pot offers an appropriate and uniform performance in every day working.

# $\frac{\text{MANUAL EDGE BANDER}}{U1006 E}$



## **Machine Specification**



#### **Scissor Unit**

- Scissor Functionality is Pneumatically Equipped with SS sharp blade to cut edge band smoothly.
- It's Connecterd to Foot Switch and Micro Switch ( Call upon user )





# 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