

Automatic Edge Banding Machine

RFB565JC

Premilling height of 60MM: 324,00 Euro

Misting: 324,00 Euro

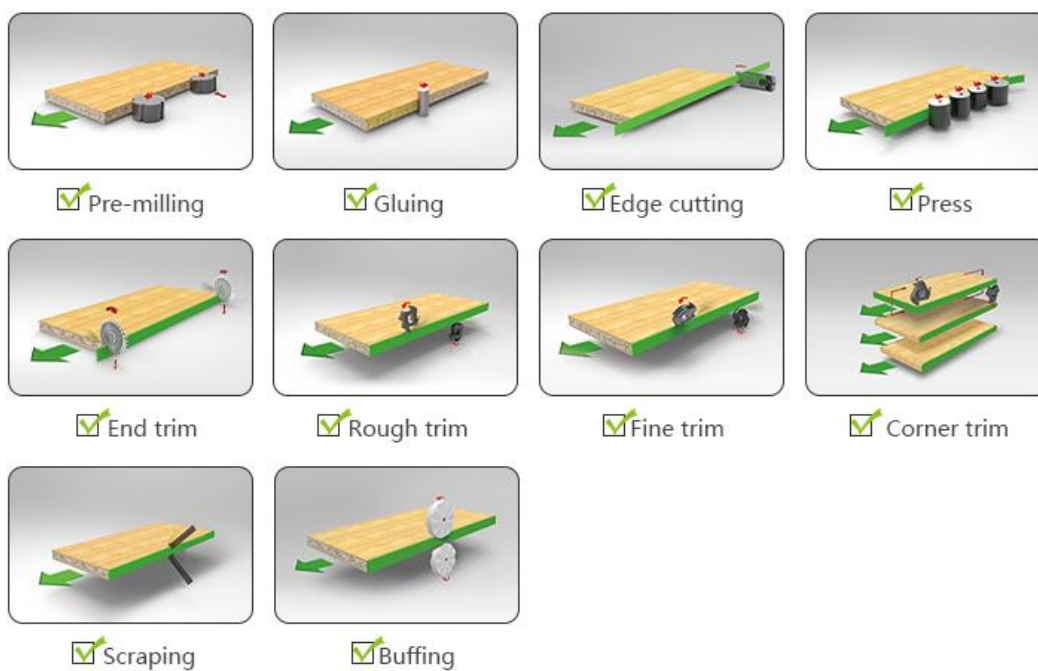
Lamp: 162,00 Euro

Glue: EVA

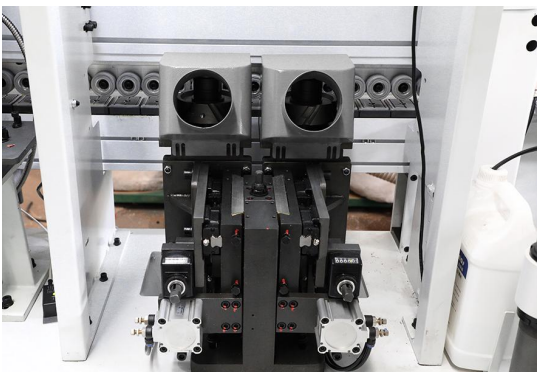
Fast glue: 2.664,00 Euro (up glue pot+ fast glue function)



➤ Description



➤ **Details:**

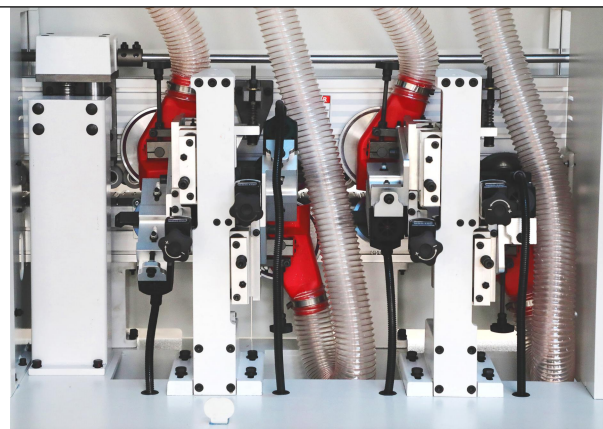
1. Inner look	
2. 7" INVT PLC control panel Operation interface is intuitive and simple. INVT control panel (Delta is optional)	
3. Pressure beam automatic lifting	
3. Pre-milling High speed 2.2kwX2 motor	
4. Gluing and 6 rollers press system Glue cleaner device on the rollers	

5. End trim

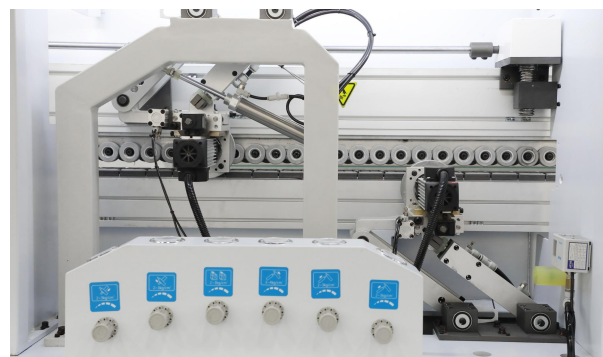
High speed motor of 0.37kw*2

**6. Rough and Fine trim**

0.75kwX2pcs independent high frequency control motor for each station.

**7. Corner trim**

0.37kwX2pcs independent high frequency control motor.

**8. Scraping**

9. Buffing

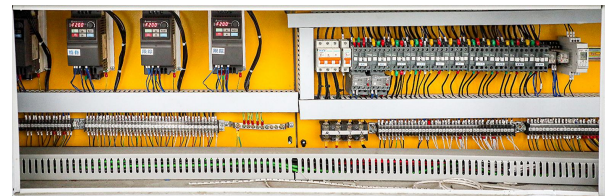
0.37kwX2 motor

**10. Encoder**

More precise through the pulse signal

**11. Wiring layout**

Conform with CE standard

**12. Double layers feed table**

Reduce the impact of the hot melt box on the edge band

**13. Wide guide rail from Germany**

14. Conveyor motor

Original imported TECCRO high frequency motor

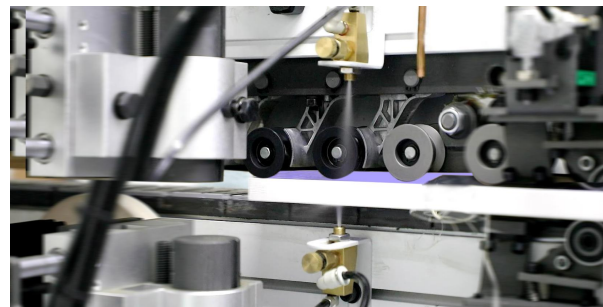


➤ **Optional**

1. Misting station

Before pre-milling: Prevent the upper and lower surface from sticking with glue, improve the edge banding effect.

B) Before buffing: Improve the cleaning effect of the plate.

**2. Delta PLC/touch screen/inverter**

➤ **Parameter**

Edge band thickness	0.4 - 3 mm	Panel thickness	10 - 60 mm
Conveyor belt speed	16m/20m/23m/min	Min. width of panel	60 mm
Min. length of panel	150mm	Voltage	380V 50HZ
working pressure	6.0 bar	Weight	2280kg
Total power	15kw	Package dimensions	7300 x 120 x 1680 mm

➤ Brand of part

Part	Brand	Logo
Contactor	Germany Schneider	
End trim cylinder	Japan SMC	
Feed cylinder		
Edge cut cylinder	Taiwan Airtac	
Corner trim cylinder		
Throttle valve	China EMC	
Regulating valve	China EMC	
Proximity switch	Korea	
Conveyor motor	China-XX	
PLC/touch screen/inverter	China INVT	
PLC/touch screen/inverter(Optional)	Taiwan	
Triplets	China EMC	