











No.352-1, 12th Neighborhood, Shenching Rd., Shengang Dist., Taichung City 429014, Taiwan.

Tel: +886-4-2563-1088 Fax: +886-4-2563-2822

mail: oavsales2@oavequipment.com

www.oavequipment.com



Look no further than the RapidEdge Pro edge bander!

FACTORY-1

No. 96 Wu-tso 1st Street, Ching-shui Dist., Taichung City 436043, Taiwan.

Tel: +886-4-2620-1188 Fax: +886-4-2620-1199 mail: oav@oavequipment.com





RAPIDEDGE PRO

MAX 370 RapidEdge Pro

Are you tired of spending valuable production time adjusting your edge bander to run various edge banding material?

Do you want a professional-grade edge banding machine that can work quickly and efficiently?

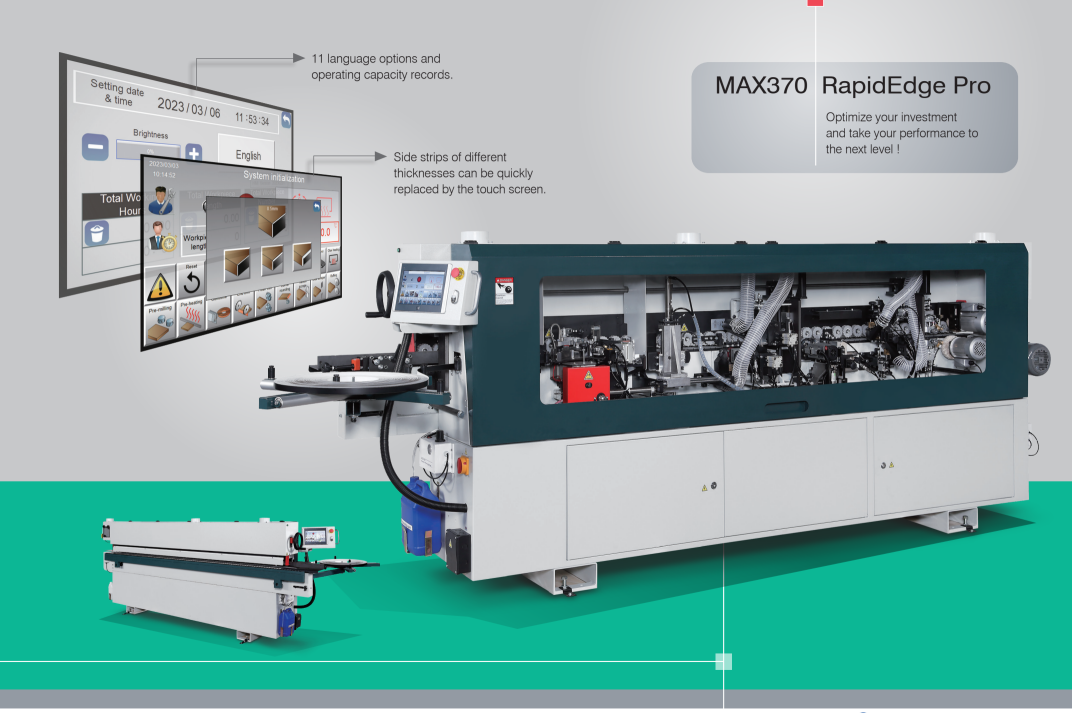
Look no further than the **RapidEdge Pro** edge bander! Our top-of-the-line solution is designed to make edge banding a breeze. With its advanced technology and user-friendly interface, the **RapidEdge Pro** can apply edge banding to your projects in record time, without sacrificing quality or accuracy. Its compact size and easy-to-maneuver design makes it the ideal edge banding solution for use in any workshop or manufacturing setting.

Here are just a few of the outstanding features that make the **RapidEdge Pro** stand out from the rest:

• Rapid application: The RapidEdge Pro can apply different thickness of edge band from 0.5 mm, 1 mm to 2 mm to your projects with rapid changeover speed allowing for optimal production output.

- Precision accuracy: With its advanced trimming system, the RapidEdge Pro ensures that your edge banding is perfectly aligned and trimmed every time.
- Easy operation: The RapidEdge Pro's intuitive interface makes it easy for anyone to operate, regardless of skill level or experience.
- Durable construction: Our machine is built to last, with sturdy components that can withstand the rigors of daily

Don't settle for an inferior edge banding machine solution that slows you down and produces sub-standard results? Upgrade to the **RapidEdge Pro** today and experience the difference for yourself!



Touch screen

HMI control system reduces manual settings to a minimum and enables a quick, easy and intuitive selection and control of the aggregate as well as the complete monitoring of all machine functions from the screen.

Pre-milling unit

Two counter rotating activation controlled and individually adjustable units with spiral cutters that ensure first class edge processing before the workpiece is glued to the

3-Quick change glue pot

The Teflon coating glue pot has 1.2 kgs capacity. short warm-up time is quick operational readiness.

The quickly change system of the glue pot guarantees shortest cleaning and changeover time when changing glue.

End cutting unit

Two blades with fence plate against workpiece to cut excessive edge on the front and rear sides.

5-Flush trimming

Two counter rotating activation controlled and individually adjustable units with replaceable knifes that cutting excessive on the top and bottom sides.

6-

Corner rounding unit

The corner rounding unit is controlled from the control panel, naturally with the option of choosing which corners need to be rounded.

7-

Radius scrap unit

The radius surface receives a light scraping, removing any remaining from the trimming process and ensuring a smooth finish. The fine adjustment is manual.

8-Flat scrap unit

Slightly remove residual glue on the workpiece caused by saueeze-out.

9-**Buffing unit**

The unit is made up of two independent electric motors. which are equipped with cotton brushes.

The task of the buffing unit is to clean and polish the top and bottom part of the edge.

Nesting kits is good for the workpieces will be already drilled before edgeprocessing.

Nesting function

10-

11-

Release agent spray unit (Optional)

Applying release agent from the top and bottom to prevent leaked adhesive residual glue sticking on the workpiece.



Cleaning agent system sprays solvent firm top and bottom of workpieces. Cleaning agent is installed in front of buffing unit and is loose adhesive residue on the panel.

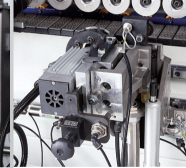




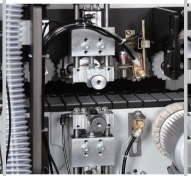










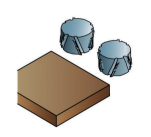








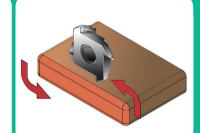


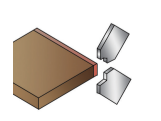


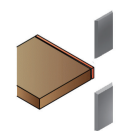


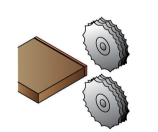


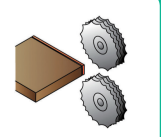










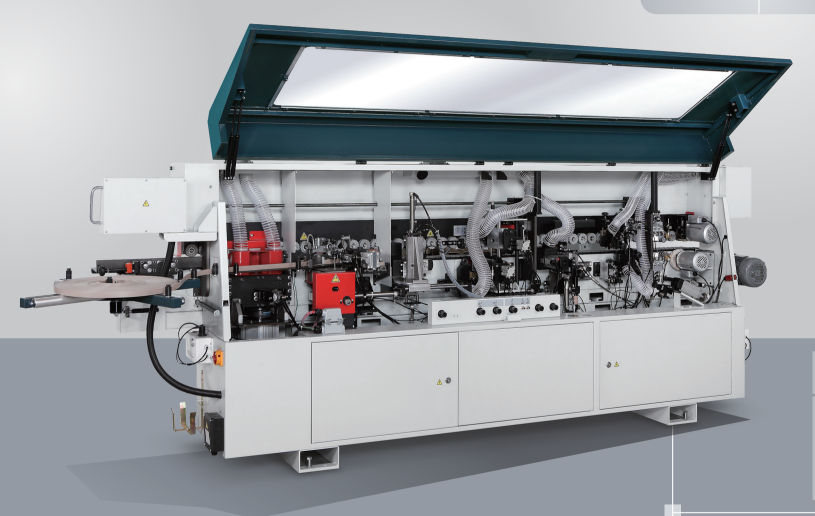


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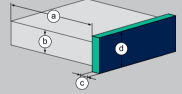
Edge-Banding Machine

MAX 370 RapidEdge Pro

Optimize your investment and take your performance to the next level!



Satisfying your needs!





mm	Coil	Strips	Solid
а	Min. 120		
b	8~45		
С	0.4~3		
d		49	

MAX 370 RapidEdge Pro MACHINE SPECIFICATION

MODEL	MAX 370 RapidEdge Pro	
Feeding speed	9 M/min.	
Panel Thickness	8-45 mm	
Edge Thickness	0.4-3 mm	
Mini. Panel width	90 mm	
Mini. Panel length	170 mm	
Working table height	960 mm	
Extensible support width	560 mm	
Extension connector Ø in mm	ø5" (125 mm)	
Motor	6.7 kw	
Pre-milling	12000 rpm	
End trimming	12000 rpm	
Flush trimming	12000 rpm	
Corner rounding	12000 rpm	
Buffing	3000 rpm	
Packing size	3960 x 720 x 1748 mm	
Weight, N.W./ G.W.	905 kgs / 1190 kgs (N.W./ G.W.)	

MODEL	POWER (KW) OF EACH MOTOR	
Feeding motor	1.5 kw	
Glue pot heating (5 elements)	1.315 kw	
Pre-milling motor	1.5 kw	
Pre-heating	0.4 kw	
Glue spindle motor	0.25 kw	
End trimming	0.22 kw	
Flush trimming	0.37 kw x 2	
Corner rounding motor	0.37 kw	
Upper / lower buffing motor (each) x2	0.12 kw (3 ph), 0.18 kw (3 ph)	



[•] The specifications and design characteristics shown in this catalog are subject to change without prior notice.