Revolution
Revolution
Revolution
Revolution
Auto Laminator
Auto Laminator



Why popularity "LAMI revolution series"



Just push the button and that's it.

No need to always stand aside the laminator, you can laminate as many as you want by simply pressing the button.



Open mechanism allows. Easy maintenance and cleaning.

You can clean internal clogs and glue from film by yourself.



Not only feeding and laminating, But also equipped with an internal cutter that automatically cuts.

Can correspond to various margin sizes with the intend cutter that can set front & rear margin.

Revo is abosolutely fast and easy.

Manual laminator

Put the manuscript into the film.

Set in the laminator.

Repeat the above process.

Takes time and labor because it repeats by manual work.

Auto laminator

Put the document.

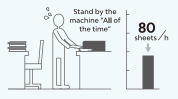
Press start button.

Just wait.

Able to do the other work while waiting!

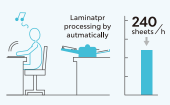
The big difference between manual laminator and Revo, with in 1 hour.

Pouch laminator



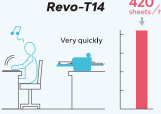
If using general business laminator you need to stand by the machine all of the time.

Full Auto Laminator Revo-Office

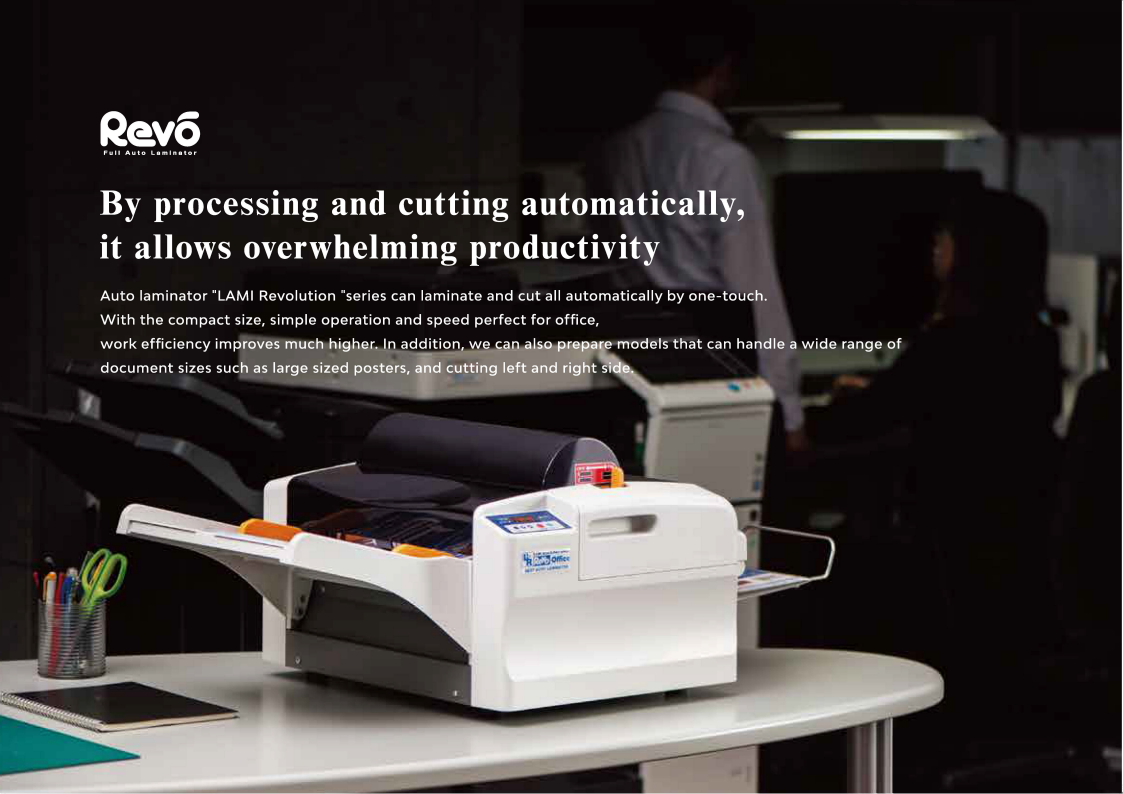


Set the manuscript and press the start button, then just push to advance the lamination and by automation.

Full Auto Laminator



You can spend time for other work with speed and efficiency.



Revo-Office



Size and design are elegant so perfect for office.

Design and size that fits the office allows you to laminate whatever you want, whatever you need with good quality.



Very easy operation by just fitting the cassette.

By the industry's first cassette laminating method, until now anyone can easily exchange film which was a troublesome work. (PAT.P)



Anyone can operate easily with the easy-use operation panel.

Anyone can use it with a simple operation procedure."Start", "Stop", and functions such as setting the number of sheets can be set easily by simple operatin.



LAMI Revolution series



Revô Office

The industry's first cassette laminating system adopted (PAT.P)





Max.width A3



Full automatic type

- Reducing labor cost by full automation.
- Simple operation LCD panel.
- Excellent quietness for office use.
- Excellent design, perfect for office.



Revo T14

Achieve outstanding speed and compactness



ROLL







- Efficient work by full automation.
- Easy cleaning with an open mechanism.
- High speed realized by W heater method.
- Productivity to finish A4 size 100 sheets within 14 minutes.



Revo 26

High speed auto laminator for A1 size



ROLL

Max width A1 Max. Film thickness 250μ Semi automatic type

- Side cutter for various sizes.
- Amazing speed as fast as 4.5 m/min.
- Speed realized by W heater method.
- Increase work efficiency by automatic paper feeding function.

Revo Office Revo T14 Revo 26 **LINEUP** Max. laminating width A3 (305 mm) A3 (305 mm) A1 (640 mm) Max. substrate thickness 50 / 80 / 100 / 125 μ (exclusive film) 32 to 250 µ*2 50 / 80 / 100 / 125 μ (exclusive film) Low speed 2,000 / Medium speed 3,500 / Max. speed 1,0 m / min (fixed) 1,6 m / min (fixed) High speed 4,500 mm / min Laminating temperature 100°C (variable type) 110°C (variable type) 100°C to 150°C Power consumption AC 230 V 1.150 W AC 230 V 1.150 W AC 230 V 4,000 W External dimensions 680*1 × 506 × 337 530 × 900 × 420 890 × 660 × 396 [Width × Depth × Height] (mm) Weight 30 kg 35 kg 150 kg Warm-up time 5 minutes (approx) 5 minutes (approx) 15 minutes (approx) Heating method Internal heating system Internal heating system Internal heating system

*1 Excluding discharge tray. *2 Auto cut corresponds to only 125 μ .

Stand (option)

<Compatible models> Revo-Office / Auto Atlas-14T

Easy to move the with casters. Revo-Office special film possible to keep exclusive to in the stand.





Inquiries

https://www.lami-corporation.co.jp/english