





AUTO HIGH SPEED LAMINATOR

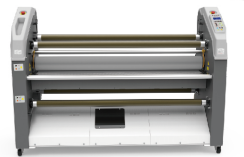
Indoor photo, outdoor car stickers, graphic images, etc. laminating work

Design and manufacture this professional, strong and durable laminator, aimed at gurantee the user's high quality processing effect and fast finished output everyday.

SUITABLE FOR: Printed exible materials

Rigid displays Cardboard (packaging) Car wrapping Floor graphics Backlit displays Graphics for exhibitions, events Banner roll-up & Display pop-up Table displays

Many more.....



- The top configuration in the industry, single-opening air shaft, super loadbearing, automatic inflation and deflation, automatic unlocking and locking, more secure use
- O Equipped with FAYON latest patented cutting device, which can help remove static electricity generated by the laminating process and avoid cutting wavy and keep the cutting edge neat and clean.



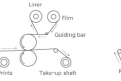
MACHINE CONFIGURATION:

- O Vacuum-absorbing desktop, assisted by the mounting graphics, convenient for single person independent operation
- O Equipped with front and rear control panel and double foot pedal switch, operation saves time and trouble
- O 1000W servo motor with synchronous wheel & synchronous belt, strong power, linear start and stop, long service life
- O Humanized manual wheel cutter fine-tuning device, the fine-tuning operation is more convenient when the machine is in the state of highspeed lamination





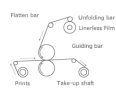
- Magnetic particle brake tension control, very stable sliding torque, no noise, high precision, wear-resistant, long service life;
- O Equipped with Feiyang's latest patented cutting device, which can help remove static electricity generated by the laminating process and avoid cutting wavy and raw edges;



Liner film laminating



Laminating with cutting



Linerless film laminating





Liner Guide Rail Way Limits The Roller Lifting Vertically;

Power Failure Protection



Cutting Position Allows Full Directions Adjustment.



Autp-stopFeeding Monitored



Meter Counting

Model FY-1700SL Max laminating width 1730mm Max laminating thickness 50mm 58m/min Max Speed Max temp 125℃ Heating Infrared Preheating time 10-15min Roller upgrade Air cylinder Power input 0.8-2.8kw/h Volt 110/220v Roller material Silicon 1000kgs N.W