





One Side Operation
Upper Steel Roller

Perforation On Film

Belt Feeder



Specifications

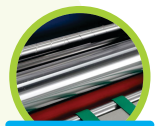
Model	SL380 Dual
Width	375mm
Thickness	0.1-3mm
Speed	0-6m/min 9 Adjustable
Temperature	≤140°C
Motor Power	0.1KW
Total Power	≤1.6kw
Film Specifications	Pre-coated film/ Cold mounted film

Model	SL380 Dual
Core Specifications	1 inch /3 inch
Power Supply	220V/50Hz 110V/60Hz
Paper Feed Method	Belt feed paper
Anti-curl	√
Trimming/dash	√
Anti-roll Function	X
Double Sided Coating	√
Machine Size	750*610*620mm



The Conveyor **Belt Feeds Paper**

Motor drive, four conveyor belt design, stable paper feeding, greatly reduce labor intensity.



Heavy Steel Roller

Thick steel roll design, heating speed is fast, heat evenly, coated flat is not easy to produce bubbles.



Crimp Proof Design

Gravity tensile anticoil design, nine adjustment, different thickness of the material single side coating will not curl.



Transparent Safety Cover

Safety shield design, transparent material is convenient to observe the state of the film, removable design.



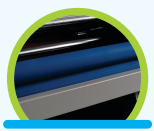
Design Of **Cutting**

The slitter blade is equipped to cut off the excess width of the pre-coated film, so that the material can achieve the inished effect.



Edge Tearing Design

Equipped with pointline blade, laminating and pressing tear at the same time, convenient for quick paging of finished products.



Automatic Winding Device

The machine with automatic rewinding function can easily re-wrap the finished product automatically. (380R)



Optional Cabinet

The cabinet with corner wheel is more convenient to move, and the space in the cabinet is convenient to store con-sumables.



Easy To Operate

Intelligent temperature control, digital display, nine speed adjustable, minimalist design of the control panel is easy to use, novice can easily operate.



Double Roller Independent **Temperature** Control

Independent temperature control, to ensure that the upper & lower temperatures are the same, switching modes to shorten the waiting time.



Reinforced Pressure Structure

Manual pressure control handle. strengthen the structural design, greater pressure, better laminating effect.



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Paper Cots Clutch Design

The paper roller can be clutch by the handle, convenient to wear the film, the film is better quality.





