



# 雁峰集团有限公司

## YANFENG GROUP CO., LTD

ADD: PINGYANG ECONOMIC DEVELOPMENT ZONE, ZHEJIANG, CHINA

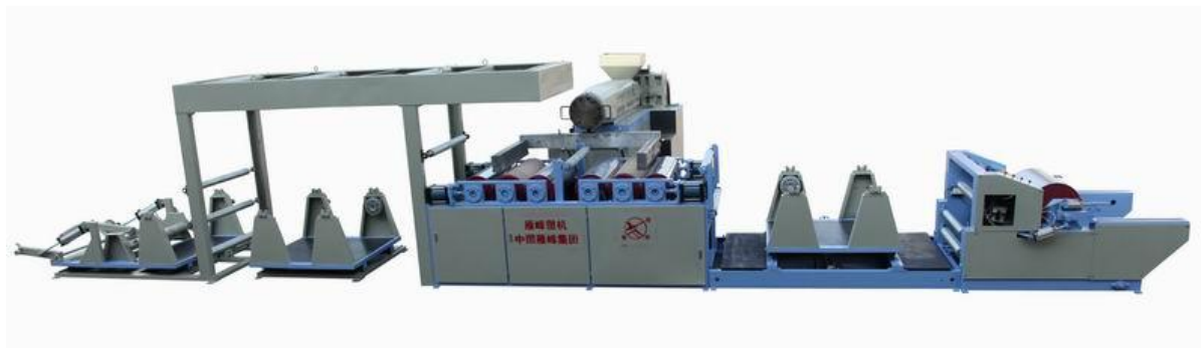
E-MAIL: [liu@yanfeng.cn](mailto:liu@yanfeng.cn)

WEBSITE: [www.yanfeng.cn](http://www.yanfeng.cn)

TEL: 0086-577-63032878

FAX: 0086-577-63032868

### Lamination Machine



This machine can do coating on pp woven fabric uniformly by using melted PP and PE mixture to make one-side or two-side coated woven bags. It can also make use of the good adhesive property of PP and PE mixture at melting status to laminate the printed paper, OPP or CPP film to the pp woven fabric or nonwoven fabric to get paper or film laminated bags.

Temperature of the machine is controlled automatically and width of coating and laminating is adjustable; fabric roller is put on by pneumatic device, six-station for material conveying, pneumatic-hydraulic edge correction for rewinder and magnetic powder clutch to control tension are adopted; pneumatic structure for compression roller is adopted to make the pressure uniform and adjustable; frictional winder is configured. Swing-type frame can be added, if required.

Different Structures for Option:

1. If you want to make two-side laminated bags with glossy effect, you can choose six-roller two-die two mirror rollers' structure.
2. If you want to make two-side laminated bags with matt effect, you can choose four-roller two-die structure.
3. We can also make double-extruder two-die two mirror rollers' structure according to customer's requirement.

#### Main Technical Parameters:

Model No.	SJ-FMF90/1000/4	SJ-FMF90/1000/6
Diameter of Screw (mm)	90	90
L/D Ratio of Screw	28:1	28:1
Number of Die	2	2



# 雁峰集团有限公司

**YANFENG GROUP CO., LTD**

ADD: PINGYANG ECONOMIC DEVELOPMENT ZONE, ZHEJIANG, CHINA

E-MAIL: [liu@yanfeng.cn](mailto:liu@yanfeng.cn)

WEBSITE: [www.yanfeng.cn](http://www.yanfeng.cn)

TEL: 0086-577-63032878

FAX: 0086-577-63032868

Width of Die (mm)	1000	1000
No. of Roller	4	6
Gross Power (kw)	71	76
Motor Power of Extruder (kw)	15	15
Heating Power of Extruder (kw)	40	40
Power of Driving Motor (kw)	5.5	11
Max. Coating Width (mm)	750	750
Coating Speed (m/min)	30-120	30-100
Installing Dimensions (L×W×H) (mm)	13800×6000×2500	15500×6000×2500
Approx. Weight (kg)	6100	7600