

The patent technology: laminating machine has cost our technicians nearly 20 years, based on the heat lamination technology practice and review. The past lamination technology ,which is designed lamination first and latter the printing(relief printing), has been improved on to the film printing(intaglio printing)first, latter the lamination. This new technology utilizes the BOPP or synthetic papers which are of high intensity, through multicolor printing with kinds of design and then to be laminated with the plastic weaving bag strip, finally cut to be bags. The elegant and splendid bags are in high grade.

Virtue: reasonable structure, reliable and advanced technology, easy operation and maintenance, large capacity, low cost, noticeable benefits, etc.

•	Main Technical Parameter Type	rs •	SJF-1600
•	Extruding screw diameter	•	90mm
•	L/D ratio of screw	•	28:1
•	Number of die	•	2
•	width of die	•	1600mm
•	Extruding motor power	•	15kw
•	Extruding heating power	•	32kw
•	Towing moror power	•	5.5kw

 Max coating width Coating speed 30-100m/min install speed(mm) 1700×6000×2500 weight(approx) 6500kg 	• G-power of electricity	• 58kw
• install speed(mm) • 1700×6000×2500	Max coating width	• 1400mm
• • •	 Coating speed 	• 30-100m/min
• weight(approx) • 6500kg	• install speed(mm)	• 1700×6000×2500
	• weight(approx)	• 6500kg