LSD-400+LST-4700 Automatic High Speed Paper Bag Machine With Flexo Printing Machine

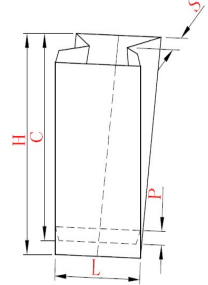


Introduction:

My company's latest research and development of new automatic high-speed paper bag machine from the roll paper to the printing, piercing, the top of the glue, into a tube, cut bags, folding bottom, paste the finished product bag finished once. The new model is more convenient, more efficient and more stable, is the production of a variety of different paper bags, fast food bags, bread bags, medical bags, dried fruit bags, shopping bags, and so the ideal equipment for environmental protection paper bags.

Features:

- 1. Adopt touch screen and PC control system, the work condition can be shown real time.
- Equipped with accurate servo motor drive, it makes the machine run steadily and efficiently.
- 3. Material lifting adopt pneumatic lift structure.
- 4. Automatic constant tension control system. The tension will be just right from beginning to end.
- 5. Double photoelectric sensor limit automatic correction control system and deviation rectification stability, energy saving, long life.
- 6. The machine has automatic counting system. The user can set a number to count.
- 7. Accurate color tracking system, color errors automatically shut down.
- 8. The machine has automatic counting system.
- 9. ink-ring sealed scraping knife scraping.
- 10. ink Ceramic Anilox roller, high speed dot rate, screen printed layered, stronger.
- 11. button-360 ° continuous and adjustable longitudinal register device.



Technical Parameter:

Туре	LSD-400+LST-4700
Cutting Length (C)	100-410 mm
Bag Length (H)	90-400 mm

Bag Width (L)	70-220 mm
Gusset Depth (S)	0-60 mm
Standard Flap (P)	15-18 mm
Max.Speed	700 pcs/min
Paper Thickness	30-80 gsm
Paper Roll Width	180-680 mm
Max.Roll Diameter	1100 mm
Reel Inner Diameter	76 mm
Printing Color	4 Color
Printing Width	700 mm
Printing Length	160-800 mm
Max.Printing Speed	120 m/min
Overprint Precision	±0.15 mm
Thickness of Plate	1.7 mm
Total Power	14.5 kw
Weight of Machine	5100 kg
Overall Dimension(LxWxH)	8400×1400×1850 mm

Note:

 $Machine\ speeds\ dependent\ on\ paper\ \&\ adhesive\ qualities,\ bag\ dimensions,\ operator\ knowledge,\ and\ general\ work\ philosophy.$