

LSD-400+LST-4700

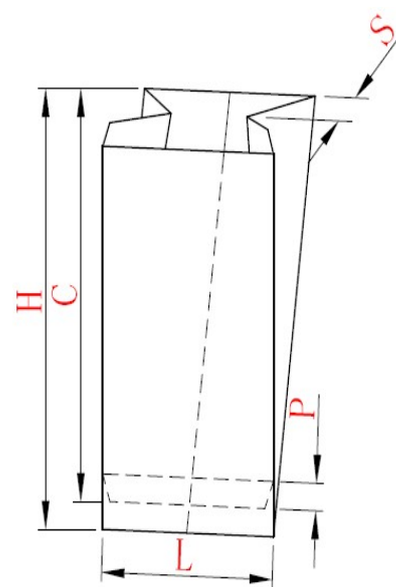
Automatic High Speed Paper Bag Machine With Flexo Printing Machine

**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.
2. 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:**

Type	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)	8400x1400x1850 mm

Note:

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