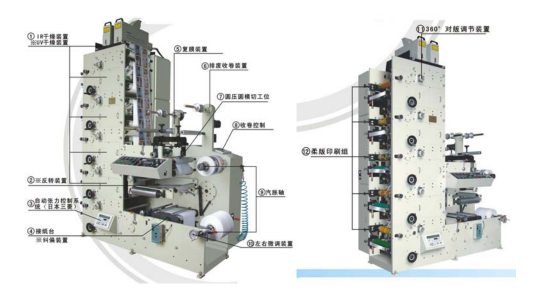


Lable Flexo Printing Machine ZBS-320



Characteristics:

- 1. Adopt the ceramic alniox cylinder to transfer the ink.
- 2. Unwinding and rewinding are controlled by magnetic power brake, clutch, (Or controlled by auto tension controller of Mitsubishi of Japan).
- 3. Each printing unit adopts 360⁰ plate-adjustment.
- 4. IR dryer for each printing unit.
- 5. This machine has die-cutting station, and it can make printing and die cutting finished in one process.
- 6. The ink rollers will be separated from the printing roller, and keep running when the machine stopped.
- 7. The main motor adopts imported frequency conversion step less timing motor.
- 8. The machine can finish material-feeding, printing, lighting, drying, laminating, diecutting and rewinding in a lump. It is an ideal machine for printing note and top-grade adhesive label.

Main Equipment

printing roller: 4ps×3sets=12ps (5colors: 5ps×3sets=15ps) the size is

determined by the user.

anilox cylinders: 4ps (5colors: 5ps) the lines can be chosen from 200 to 800 by

the user.

plate-making machine: 1 set turn bar: 1 set

unwind tension controller: 1 piece Mitsubishi of Japan transducer: 2 piece Mitsubishi of Japan rewind tension controller: 1 piece made in china magnetic power brake: 2 piece Ningxia, China

electromagnetism valve: SMC 1piece Japan

inverter: Dongyuan Brand Taiwan (stop automatic when paper lack)

Moonlight Traders Hk Limited

Contactor: Siemens 3TB4422 Germany Center relay: Siemens 3TH8244 Germany

Temperature Controller: Yuyao in Zhejiang Temperature Instrument: Yuyao in Zhejiang

All Switches: ChangJiang Brand Jiangsu in China

Yaohua in China Other low-pressure wiring:

Technical Data:

rcommour Data.	
Model	ZBS-320
Printing speed	50m/min
Printing color	4-6colour
Max. width of paper	320mm
Max .printing width	310mm
Max. unwinding diameter	600mm
Max. rewinding diameter	600mm
Printing length	175-320mm
Precision of chromatography	±0.1mm
Dimensions	2mX1.1m X2.6m (LXWXH)
Machine weight	About 2200kg