

RY-320

Flexo Printing Machine

LINTEK



Standard Configuration:

1. One mounting machine
2. One anilox roller for each group
3. Three sets printing rollers (3*5=15)
4. Printing both sides at the same time (with turn bar)
5. With the lamination station
6. One unwinding tension controller
7. One rewinding tension controller
8. One rotary die cutting station

Characteristics:

1. Adopt the anilox roller to spread ink.
2. Unwinding and rewinding are controlled by magnetism power brake, clutch. (or by automatic tension controller of mitsubishi , made in Japan).
3. Printing unit adopt 360° for registration.
4. Printing unit have one infrared to dry the device group each.
5. The rubber roller can break away from automatically while parking, and running at a low speed, in order to avoid water being black to be dry.
6. The main motor is adopted the import stepless regulation of frequency conversion.
7. Unwinding, printing, varnishing, IR drying, laminating and rewinding can be finished in one process, this kind of printing machine is best for each printing companies to print on adhesive-paper labels and other commercial label.

Main Technical Parameters

Model	RY320
Printing speed	60m/min
Printing color	1-6colors
Max. Web width	320mm
Max. Printing width	310mm
Max. Unwinding diameter	600mm
Max. Rewinding diameter	550mm
Printing girth	175-320mm
Precision of registration	±0.10mm
Dimensions	2100*1100*2500(mm)
Machine weight	About 2200kg