



- 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



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.
- Unwinding and rewinding are controlled by magnetism power brake, clutch. (or by automatic tension controller of mitsubishi , made in Japan).