RY-850 Paper Cup Printing Machine





Characteristics:

1. Adopt the anilox roller to spread ink.

2. Unwinding and rewinding are controlled by magnetic power brake, clutch, (or by automatic tension controller of Mitsubishi, made in Japan).

3. Each printing unit adopt 360o for registration.

4. Each printing unit have one IR drier.

5. The rubber roller can break away automatically while parking, and running at a low speed, in order to avoid ink being dry.

6. The main motor is adopted the import stepless regulation of frequency conversion.

7. Unwinding, web guiding, corona discharging,

printing, IR drying and rewinding can be finished in one process, this is an ideal machine to print many kinds of paper cup.

| Model | RY-650 | RY-850 |
|-----------------------------|------------------|------------------|
| Printing Speed | 60m/min | 60m/min |
| Printing Color | 1-6 Colors | 1-6 Colors |
| Max. Web Width | 660mm | 860mm |
| Max. Printing Width | 650mm | 850mm |
| Max. Printing Diameter | 1400mm | 1400mm |
| Max. Winding Diameter | 1400mm | 1400mm |
| Printing Girth | 180-420mm | 180-420mm |
| Precision of Chromatography | ±0.15mm | ±0.15mm |
| Dimensions(L*W*H) | 3500×1650×2200mm | 3500×1850×2200mm |
| Machine Weight | About 3200kg | About 3800kg |

Main Technical Parameters