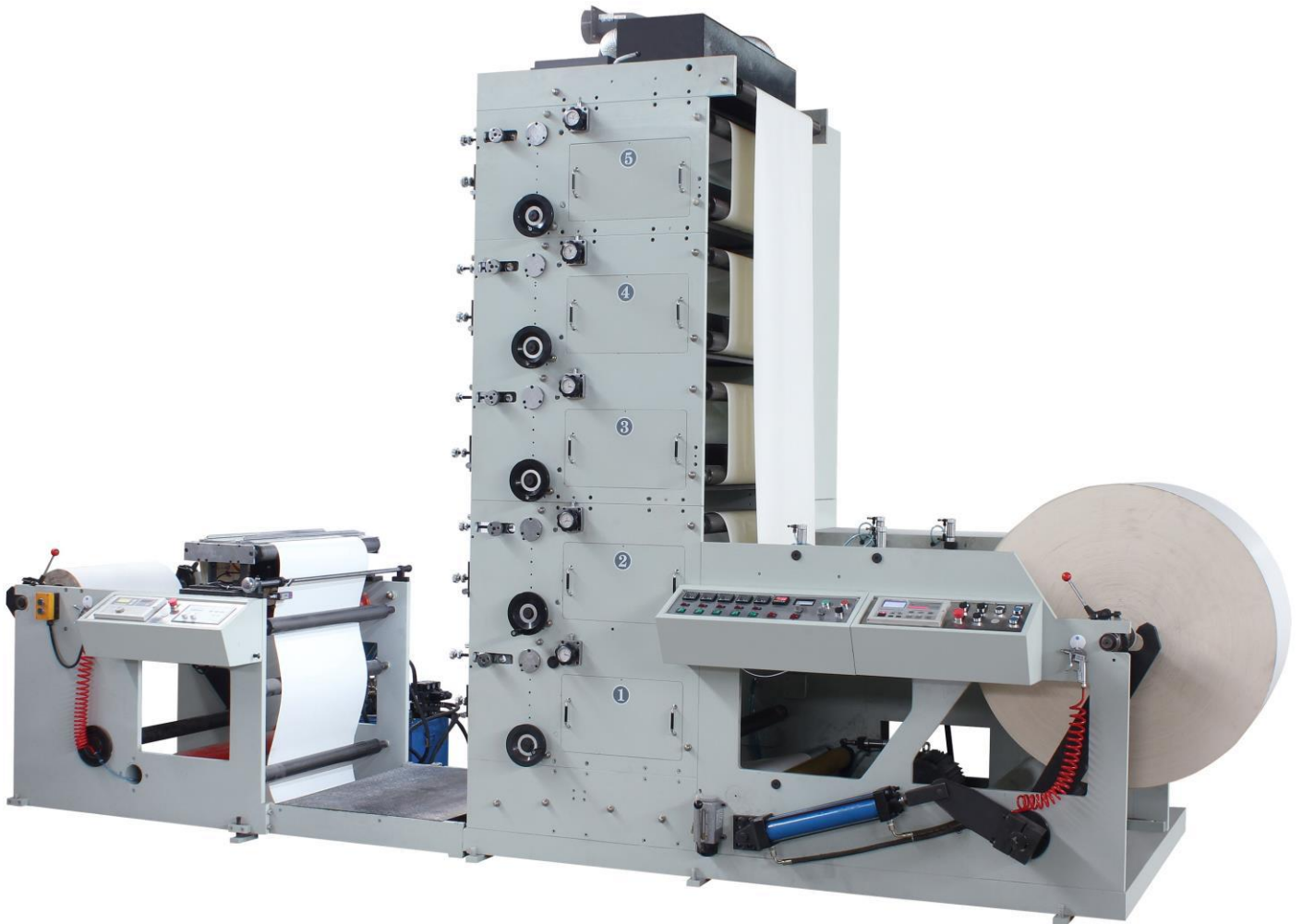




**PRY950-4 FOUR COLORS FLEXO PRINTING MACHINE**



**Characteristics:**

**A. DESCRIPTION**

1、 Unwinding unit and rewinding unit

- automatic loading and unloading by hydraulic
- Magnetic powder as brake, motor as clutch



## 2、 Auto web guiding

- Splicing table
- Detection mode: edge checking
- Precision:  $\pm 0.1\text{mm}$

## 3、 Feeding system

- Rubber rollers for feeding

## 4、 Printing unit        4 units

- Helical gear
- Ceramic anilox roller        one set (4 pcs)
- Printing cylinder        one set (4 pcs)
- Ceramic anilox roller: LPI depends on buyer
- Printing cylinder: repeat depends on buyer
- Single side doctor blade
- Ink case
- Gear: cp1/8

## 5、 Drying system

- IR

## 6、 Auto stopping function

## 7、 Meter counter

## 8、 Simple plate mounter



**B. Technical parameter**

- 1 Max unwinding diameter: 1200mm
- 2 Printing repeat: 175mm-430mm (56T – 135T)
- 3 Max width: 960mm
- 4 Max printing width: 950mm
- 5 Power supply: 380V 3PH 50Hz
- 6 Total power: 30KW
- 7 Machine speed: 0-80m/min
- 8 Printing plate thickness: 1.7mm
- 9 Double glue tap thickness: 0.38mm
- 10 Printing precision:  $\pm 0.15$ mm
- 11 Air shaft diameter: 3inches



**C. Configuration**

Ceramic anilox roller	1 set: 4 pcs, lines from 200-1000 choose by buyer	Murata, Shanghai
Printing roller	1 set: 4 pcs	
Unwinding tension controller		ZXTEC, Ruian
Magnetic powder brake		Chinese brand
Motor as clutch on rewinder		Lichao, Shanghai
Rewinding converter		Zhengxian, Shenzhen
Temperature controller	XMTG-6501	Yuyao , Zhejiang
Main motor		Lichao, Shanghai
Main motor Converter		YASKAWA, Japan
Button		Schneider , France
All low-tension electrical		CHINT , WENZHOU
Web guiding		ZXTEC, Ruian