

Rotary Offset Printing Machine

A combination of high technology and operational simplicity.



High-speed rotary offset printing machine(with sleeve technology) owns more than 20 national and international patents.

Continuous offset printing mode and variety printing sleeve technology makes fast printing speed and high printing quality.

The plate roller and the blanket roller adopt the air expansion sleeve type achieves short plate changing time, easy operation, and high efficiency.

The inking system and water system are automatically adjusted according to variable printing sleeve. Super inking system makes the inking move evenly, printing pressure more stable and easy adjusting.

Unwinder has automatic tension control and is equipped with web guider.

Printing tension controls automatically, the web passing smoothly even at high speed, stable printing tension ensures high-speed and high-precision printing.

This machine has the function of automatic pre-registration, automatic registration by photocell after set-up and second pass with registration.

Inline inspecting system can be installed according to user's requirement.

Based on offset printing units, machine can combine with other functions such as flexo, gravure, cold stamping, hot stamping, die cutting, embossing and so on.

This machine is suitable for variable substrates, such as: self-adhesive paper, paper and unsupported film (BOPP,PET,PP,PVC, etc.).

PRINTING PERFECTION



MAIN MACHINE FEATURES:

	ZP480	ZP680
Max Printing Speed	180mt/min	180mt/min
Offset Printing Stations	4 – 12 Colors	4 – 12 Colors
Max. Printing Length	690mm	690mm
Max. Paper Width	480mm	680mm
Max. Printing Width	460mm	660mm
Max. Unwinding Diam.	1000mm	1000mm
Max. Winding Diam.	1000mm	1000mm
Power Supply	380V, 3P, 50/60HZ	380V, 3P, 50/60HZ
Size	Variabilex3.7x2.1 (LxWxH)	Variabilex3.7x2.1 (LxWxH)