



REYID™

REYID INDUSTRY I & M CO., LTD

Flexographic Printing Machines



International Office: A220, Huatai Silver Bldg, 741 Sangtian Rd,
Jiangdong, Ningbo, China

Tel: +86-574-27979777 ext. 8989 Fax: +86-574-27682887

Mobile: +86 15606627880/+86 18658459777

Email: intl@reyid.com

Msn: rei0406@hotmail.com Skype: [ivangonzalez6](https://www.skype.com/user/ivangonzalez6)

<http://www.reyid.net/>

<http://reyidperu.com/>

<http://reyidcolombia.com/>



REYID INDUSTRY I & M CO., LTD

Our Products

Our products are guaranteed

Our machines are 100% new and they are guaranteed for 1 year.

Note: This clause is ONLY effective if the machine is properly used. Any damage caused by misuse or negligence will not be covered by our Quality Guarantee.

Delivery time

We will make sure that you receive your order within 30 days after receiving your deposit. Rush orders are also available, please contact us for further information.

Customer Service

We will provide with you all the necessary information and support to run your machinery. If necessary, we will send our engineers to help you install and test your machinery. However, buyers will be responsible for our engineers' visa, return tickets, board, lodging and salary (USD50/day).

**Flexographic Printing Machine
2 Colors**

This machine uses a photosensitive resin for the printing plates, usually known as "aniline printing presses." Suitable for printing polyethylene, polypropylene plastic bags, cellophane, Web and many other packaging materials. Able to print on paper, supermarket handbags, garment bags, among others.

Performance and features:

1. Simple computerized operation, soft start-up, color accurate.
2. Able to print in 1-2 colors
3. The printing quality can be set according to requirements. It also possesses programmable automatic shutdown, after printing a certain amount of products, and automatic shutdown when it runs out of material.
4. It has a pneumatic landing plate cylinder that automatically mixes ink
5. Ink roller for uniform color.
6. Reliable drying system with high-speed operation and automatic shutdown circuit.
7. VVVF, adaptable to different printing speeds.
8. Easy to manipulate.

Watch our video here

<http://www.youtube.com/watch?v=5xFvo3aiRt8&playnext=1&list=PL34209AA3478F72E8>

or here

<http://s1100.photobucket.com/albums/g403/reyidintl/?action=view¤t=FlexographicPrintingMachine.mp4>



REYID INDUSTRY I & M CO., LTD

Flexographic Printing Machine 2 Colors



Main technical parameters:

Type	YT-2600	YT-2800	YT-21000
Max. Web Width	600mm	800mm	1000mm
Max. Effective Printing Width	560mm	760mm	960mm
Range of Repeat Printing Length	191-914mm	191-914mm	191-914mm
Max. Diameter of Roll Material	Ñ,450mm	Ñ,450mm	Ñ,450mm
Printing Speed	5-50m/min	5-50m/min	5-50m/min
Plate Thickness(Both side adhesive tape included)	2.38mm	2.38mm	2.38mm
Total Power	8Kw	10Kw	12Kw
Overall Dimension	2300*1860*2145mm	2300*2060*2145mm	2300*2260*2145mm

**Flexographic Printing Machine
4 Colors**

These machines have similar characteristics to the previous YT machines; however, the number of colors, printing width and the printing length differ. Please, consult the technical parameters.

This machine uses a photosensitive resin for the printing plates, usually known as "aniline printing presses." Suitable for printing polyethylene, polypropylene plastic bags, cellophane, Web and many other packaging materials. Able to print on paper, supermarket handbags, garment bags, among others.

Performance and features:

1. Simple computerized operation, soft start-up, color accurate.
2. Able to print 1-4 colors
3. The printing quality can be set according to requirements. It also possesses programmable automatic shutdown, after printing a certain amount of products, and automatic shutdown when it runs out of material.
4. It has a pneumatic landing plate cylinder that automatically mixes ink
5. Reticulate Chuan ink roller for uniform color.
6. Reliable drying system with high-speed operation and automatic shutdown circuit.
7. VVVF, adaptable to different printing speeds.
8. Easy to manipulate.

Flexographic Printing Machine 4 Colors



Main technical parameters:

Model of Machine	YT-4600	YT-4800	YT-41000
Max.Width of Printing Material	600mm	800mm	1000mm
Max.Printing With	560mm	760mm	960mm
Length Range of Printed Product	191-914mm	191-914mm	191-914mm
Max.Diameter of Roll Material	φ450mm	φ450mm	φ450mm
Printing Speed	5-50m/min	5-50m/min	5-50m/min
Thickness of plate (Including Two-sides Glue Paper)	2.38mm	2.38mm	2.38mm
Total Power	10.87kw	12.5kw	14.37kw
Weight of Machine	3000kg	3500kg	4000kg
Overall Dimensions	4200*1600*2400mm	4200*1800*2400mm	4200*2000*2400mm



REYID INDUSTRY I & M CO., LTD

Flexographic Printing Machine 6 Colors



These machines have similar characteristics to the previous YT machines; however, the number of colors, printing width and the printing length differ. Please, consult the technical parameters.

This machine uses a photosensitive resin for the printing plates, usually known as "aniline printing presses." Suitable for printing polyethylene, polypropylene plastic bags, cellophane, Web and many other packaging materials. Able to print on paper, supermarket handbags, garment bags, among others.

Performance and features:

1. Simple computerized operation, soft start-up, color accurate.
2. Able to print 1-6 colors
3. The printing quality can be set according to requirements. It also possesses programmable automatic shutdown, after printing a certain amount of products, and automatic shutdown when it runs out of material.
4. It has a pneumatic landing plate cylinder that automatically mixes ink
5. Reticulate Chuan ink roller for uniform color.
6. Reliable drying system with high-speed operation and automatic shutdown circuit.
7. VVVF, adaptable to different printing speeds.
8. Easy to manipulate.



REYID INDUSTRY I & M CO., LTD

Flexographic Printing Machine 6 Colors



Main technical parameters:

Model of Machine	YT-6600	YT-6800	YT-61000
Max.Width of Printing Material	600mm	800mm	1000mm
Max.Printing With	560mm	760mm	960mm
Length Range of Printed Product	191-914mm	191-914mm	191-914mm
Max.Diameter of Roll Material	φ450mm	φ450mm	φ450mm
Printing Speed	5-50m/min	5-50m/min	5-50m/min
Thickness of plate (Including Two-sides Glue Paper)	2.38mm	2.38mm	2.38mm
Total Power	13kw	15kw	18kw
Weight of Machine	3500kg	4200kg	5000kg
Overall Dimensions	3900*1660*2950mm	3900*1860*2950mm	3900*2060*2950mm