

Roll To Roll Screen Printing Machine(GW-RTR-AT)



Model number: GW-RTR-AT

Printing area: 300*500 mm

Printing speed: 1400 pieces per hour

MOQ: 1 set

Payment terms: T/T,Western Union,Paypal,L/C

Package way: plywood

Delivery way: by sea or by air

Lead time: within 30 workdays



Enquiry



Back

Describe

1 Color Roll To Roll Paper,Pvc Screen Printing Machine

Application:

PET,PVC,PC.OBB,PP,laminating paper and other precision roll flat printing .

Feature:

- 1.Vertical structure ,electromotion ,machine is made up of feeding,traction,printing ,drying and collection.
2. PLC program control,human-machine operation interface,precision alignment controlled by photoelectric eye,automatic detection monitoring function ,machine will shutdown and alarming when it is abnormal.
- 3.Aluminum parts:printing beam,machine nose,halftone folder
- 4.Servo motor traction feeding with stable & accurate speed .
- 5.Inverter motor drive printing knife shelf,quadrate linear precision guide rall,adjust the speed and stroke independently.
- 6.Halftone is driven up and down by variable speed gear motor,high precision and move smoothly.
- 7.The overall grinding high strength and hardness platform with suction hole on it.
- 8.Sino-foreign joint strength vacuum pump,vacuum strength to ensure the accurate multi-color chromatography.
- 9.There are three printing models(such as manual model,semi-auto model and full-auto model),It equipped with many kinds of adjusting modes.Printing wime can be controlled by digit(1-9 seconds)
- 10.Independent halftone clamps device makes it easy to clean,load and unloading screen printing plate, ink-return blade and squeegee.
- 11.It is equipped with screen space regulating device around screen printing plate arm clamps and adjust conveniently.
- 12.The angle of printing & ink return can be adjusted ,with left/right parallel device.
- 13.IR vertical type oven,hot air circulating,PID adjust controller.
- 14.Collection is fastening neatly.

Technical parameter:

- 1.Max.printing area:300*500 mm
- 2.Max.printing speed:1400 PCS/Hr
- 3.Power:21kw
- 4.Air pressure:0.6-0.8 kgf/cm²
- 5.Worktable size:400*600mm
- 6.Max.workpiece height:0-1mm.soft material,
- 7.Number of Color: single color