

Flatbed Screen Printing Machine With Servo Driving(GW-5070S)



Model number:	GW-5070S
Printing area:	500*700mm
Printing speed:	400kgs
Machine size:	1150*1000*1780mm
Gross weight:	400kgs
MOQ:	1set
Payment terms:	T/T,Paypal,Western Union,L/C
Package way:	plywood
Delivery way:	by sea or by air
Lead time:	within 7 workdays
Worktable size:	600*850mm



Enquiry



Back

Describe

Automatic Vacuum Flat Bed paper Screen Printing Machine

Application:

this machine suitable for printing some flat items which size is within 500*700mm,such as paper,PVC sheet,plastic film,textile,keyboard,circuit board ,CD disk,plastic box ,ruler etc.

Function:

1. PLC coordinating soft-touch panel compile programmes
2. Auto 4-digit counter built-in,left/right printing is controlled by servo
3. kinds of printing cycle designed by printing action, you can be free to choose according to your printing craftwork.
4. Airframe adopts coin alloy,and metal coating surface
5. distyle vertical constructure, high precision, steady operation
6. installing scraper constant pressure equipment
to make sure pressure is steady when printing
7. the angle of scraper and reclaim blade can be adjusted randomly
8. you can regulate work-table back and forth or right and left, and then fastening it
9. you can regulate screen frame back and forth, right and left or level orientation
10. printing head can be lifted, that is convenient to pick-and-place sreen frame
11. adoptingTaiWai Ruike electronic switch to drive transversa stroke
12. finished and high-strength hard work-table with even suctionhole and high vacsorb, that can make sure overprinting accurately.
13. installing scrambling device on work-table, in order to avoid injuring hands
14. installing Taiwan CEC absorbers to removing shaken
15. The machine is running fastly,it is steady and low voice

Technical parameter:

- 1.Max.printing area:500*700mm
- 2.Max.printing speed:1000PCS/Hr
- 3.Power:380V
- 4.Air pressure:5-7bar
- 5.Worktable size:600*800mm
- 6.Max.workpiece height:50mm
- 7.Number of Color: single color