Flat Bed Screen Printing Machine(GW-4060)



Model number: GW-4060

Printing area: 400*600 MM

Printing speed: 1000 pieces per hour

Machine size: 800*700*1300MM

Gross weight: 490KGS

MOQ: 1 set

Payment terms: T/T, western union, paypal

Package way: plywood

Delivery way: by sea or by air

Lead time: within 7days

Worktable size: 500*700 mm





Describe

Wedding card Screen printing machine

Application:

the flat bed silk screen printing machine is suitable for printing some flat items which size is within 400*600 mm,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 programms
- 2. Auto 4-digit counter built-in
- 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 liftuped, that is convenient to pick-and-place sreen frame
- 11. adopting Germany ORIGA roldless cylinder to drive transversa moving, TaiWai 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 accuratelly.
- 13. installing scramming 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:400*600mm
- 2.Max.printing speed:1000PCS/Hr
- 3.Power:220V/110V 50-60MHZ
- 4.Air pressure:5-7bar
- 5.Worktable size:500*700mm
- 6.Max.workpiece height:50mm