Flatbed Screen Printer With Rotary Worktable(GW-2030R-4)



Model number: GW-2030F8
Printing area: 200*300mm

Printing speed: 2200PCS/Hr

MOQ: 1set

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

Package way: plywood

Gross weight: 250kgs

Delivery way: by sea or by air Lead time: within 7 workdays





Describe

Video

Flatbed semi automatic solder paste screen printers

Application:

This machine is a high speed and precise screen printer, it has 8 pieces of workstations. The speed is very quick, can be up to 2200pcs/hr. It's the first choice for you to do large quantity printing.

Technical Parameter:

- 1. SCM IC coordinate light touching panel to compile action programming
- 2. Auto 4-digit counter built-in, counting printing quantity
- 3. Airframe adopts coin alloy, and metal coating surface
- 4. Distyle vertical structure, high precision, steady operation
- 5. The transverse stroke can be adjusted, spacing by Taiwan electronic switch
- 6. The angle of scraper and ink covering blades can be adjusted randomly
- 7. Installing scraper constant pressure equipment to make sure pressure is steady when printing
 - 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. T-slot worktable, convenient to install mould
 - 11. Installing CEC oil buffer on up and down, left and right to avoid printing shocking
 - 12. The machine is running fast, stably and lower noise
 - 13. Action model option: Fully automatic semi-automatic manual
 - 14. Start-up method: Panel foot switches
 - 15. Scraper pressure controller: By pressure regulating Valve
 - 16. Vertical driving style: Pneumatic
 - 17. Transverse driving style: Electric

Technical parameter:

Maximum printing area: 200*300mm,200*200mm,100*150mm,

Worktable size: 600mm

Max height of printing products: 50mm

workstation: 2, 4, 8 for option.