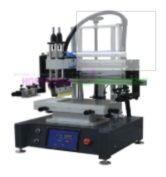
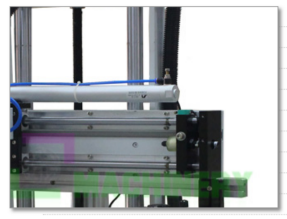
Desktop Screen Printing Machine With Vacuum Table(GW-2030MT)





Worktable size: 250*450 mm





Describe

High quality pvc sheet flat bed screen printing machine

The mini flat screen printing machine with vacuum table is adopted vacuum generator to bring strong adsorbability without noise. It replace manual screen printing, and solve the problems of unstable printing quality, and slow printing speed by manual screen printing. The machine is small with quick speed, stable function, high precision, it can be made up of screen printing production line in small workshop. It's special suitable for printing logo on the surface of PVC, paper, nameplate PCB and kinds of film.

Function:

- 1. SCM IC coordinate light touching panel to complile action programming
- 2. Auto 4-digit counter built-in, counting printing quantity
- 3. Airframe adopts coin alloy, and metal coating surface
- 4. Distyle vertical constructure, high precision, steady operation
- 5. The transeversa 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 orientatio
- 10. Vacuum stainless steel worktable, it can absorb kinds of film products
- 11. Installing CEC oil buffer on up and down, left and righ to avoid printing shock
- 12. The machine is running fastly, steably and lower noise.
- 13. Action model option: fully automatic | semi-automatic | manual
- 14. Start-up method:panel | foot switche

technology parameter:

- 1. Scraper pressure controller:by pressure regulating Valve
- 2. Vertical driving style: pneumatic
- 3. Transeversa driving style: pneumatic
- 4. Maxium printing area: 200*300mm
- 5. Transeversa stroke: 350MM
- 6. Vertical stroke: 160MM
- 7. Worktable size: 250*450mm
- 8. Power:220V/110V
- 9. Air pressure:5-7Bar
- 10.Machine size:830*740*1010mm

Activate Winds