Single Color Pad Printing Machine With Open Ink Tray (GW-M1)



Model number: GW-M1

Printing area: 80*160mm

Printing speed: 1000pcs/hour

Machine size: 1000×500×1500MM

Gross weight: 190KG

MOQ: 1 Set

Payment terms: T/T,Western Union,Paypal

Package way: by wooden box

Delivery way: by sea or by air

Lead time: Within 3-7workdays after get client's deposit





Describe

One color open ink tray pad printing machine for garment neck label and satin

label

Application:

Big single color pad printer, the pressure of printing pad is big, front/back distance is long, it can suitable for single pad printing of almost all big products, it is also suitable for printing electronic product, platic shell, hardware product, stationery, logo on the surface of small arts and crafts and so on

Function:

- 1.SCM IC complile action program, kinds of printing model options
- 2.Auto 4-digit counter built-in, and stat. Printing quantity
- 3.Airframe adopts coin alloy, and metal coating surface
- 4.Worktable, plastic head and ink tray can be adjusted X.Y.Z direction
- 5. Sucking ink and the pressure of printing pad can be adjusted independently .
- 6.The distance of scratching ink is adjustable
- 7.It has function of leveling ink by sliding automatically on front /back, this can avoid printing ink partial solidification
- 8. The speed of all the cylinders have an independent regulator intortum
- 9.Adopts original Japan SMC and Taiwan MINDMAN pneumatic component
- 10.Each adjustable location has scale logo
- 11.Unique machine body hold-up design, conveniently adjust machine and change steel plate
- 12. when there is no pressure air into ,it has prohibition of plastic head Down function
- 13.. The machine is running fastly, it is steady and low voice

Technical parameter:

- 1. Steel plate size:100*200mm
- 2. Printing color:1 color
- 3. Max.printing speed:1500PCS/Hr
- 4. Max.printing area:80*170mm
- 5. Frequency:50-60HZ
- 6. Net weight:190kg
- 7. Power:220V/110V 50/60HZ
- 8. Air pressure:5-7bar
- 9.Machine dimension:1000×500×1500MM(LxWxH)