6 Colors Pad Printing Machine for Masks











Printing speed: 1500PCS/Hr

Machine size: 1600x920x1380MM Gross weight: 450kgs

MOQ: 1 unit

Payment terms: T/T or Western Union, or Paypal

Package way: plywood box

Delivery way: By Ocean

Lead time: within 15 workdays after your order confirmation

Worktable size: 300*400mm





Describe

	Big –sized pad printing machine with rotary, conveying products by rotary type turntable. Products can be
	continuously six-color printed, Running a circle can finish one time overprint. Comparing with shuttle pad printer,
Application:	it come to a high steps. It can print bigger products with 6 color with fastly and steady.
	It is suitable for printing electronic products, plastic shell, hardware products, stationary, small arts and crafts,
	logo on the surface of gift and toys

- 1. SCM IC complile action program, kinds of printing model option
- 2. Auto 4-digit counter built-in, and stat. Printing quantity
- 3. Airframe adopts coin alloy and metal coating surface
- 4. Worktable, printing 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. scrapper stroke can be adjusted

Function:

- 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, it is convenient to adjust machine and change steel plate

7. It has function of leveling ink by sliding automatically on front /back,this can avoid printing ink partial

- 12. it has the function of forbiding the pad fallen when no air pressure enter into
- 13. The machine is running fastly, it is steady and low voice
- 14.installing auto hot-air system, adjust temperature
- 1.Steel plate size:100*200mm
- 2.Printing speed:1500PCS/Hr
- 3.Power:220V/110V 50-60MHZ | 1000W
- 4.Air pressure:5-7BAR
- 5.Action model option: fully automatic/semi-automatic/ manual/Self-Programming
- 6.Start-up method:panel/foot switches
- 7. Scraper working style: Pneumatic mechanical valve drives cylinder up and down
- 8.Scraper pressure control: pressure regulating valve
- Technical 9.front/back distance: 200MM parameter:
 - 10.up/down distance: 75MM 11.Max.printing area: 80*170MM
 - 12.central distance between Ink tray:127mm
 - 13.repeat prcision: < 0.05MM
 - 14.rinting workstation: 18 PCS
 - 15.fixuping clamp method: T-slot table, code pressure compress heavily
 - 16.choosing the material of clamp: Automobil Putty/ Aluminum/bakelite /plastic/steel
 - 17.astic fastness style: by wooden bolt