Screen Printers For 5 Gallon Bucket(GW-5A)



Model number: GW-5A

Printing area: 300*1190mm

Printing speed: 800PCS/Hr

Machine size: 1000x720x1250mm

Gross weight: 280kgs

MOQ: 1set

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

Package way: plywood

Delivery way: by sea or by air

Lead time: within 7 workdays





Describe Video

Cylinder screen printing machines for plastic containers

Application:

The machine is designed specially for 5 gal pure water barrel, high-precision printing, position accurately, also fitting for printing on the cylindric workpiece which diameter is within 350mm. The material of the workpiece can be plastic, steel, ceramic, glass and so

Function:

- 1.All function is controlled by Mico-computer, high qutomatic and easy operation
- 2.4-digit automatic counter built-in
- 3. Having the function of printing cylindric or taper object
- 4.Both printing stroke and speed are adjustable that meets different printing requirement
- 5. Worktable adjustable on up/down, left/right and plane angle, easy and fast adjustment to achieve high printing precision
- 6. Pneumatic printing controlled and equipped woth pressure adjustment system
- 7. The machine is controlled by mico-computer which is stability and reliability
- 8. Clear bright blue display, can display work estate of the machine at any moment
- 9. High-quality AUTONICS sensor and perfect fault alarm system
- 10. Convenient food switch, easy operation and maintained convenience
- 11.Light and steady aluminum alloy parts and import of enduring bearings and axle sleeves
- 12.International famous pneumatic units such us SMC,FESTO and so on
- 13.Independently printing and ink covering speed controll

Technical parameter:

- 1.Max workpiece diameter:≤350mm
- 2.Max.workpiece length≤300mm
- 3.Max.printing speed: 1000pcs/hour
- 4.Power:110/220V 60/50Hz 50VA
- 5.Out dimention:1000mmx720mmx1250mm
- 6.weight:280kg

A ativata IA/i