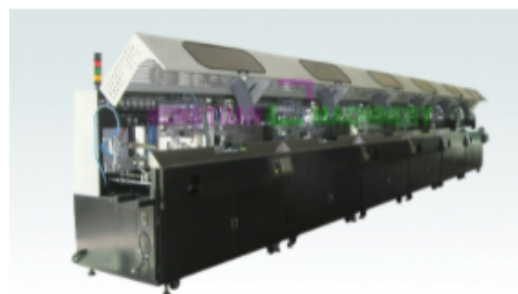


Full Automatic 6 Color Cylindrical Screen Printing Machine For Bottle



Model number: GW-6A-UV

Printing speed: 3600PCS/Hr

Machine size: (L2000mm×W1200mm×H1750mm)*6 pcs

Gross weight: 6000kgs

MOQ: 1 unit

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

Package way: plywood

Delivery way: by ocean

Lead time: within 60 days



Enquiry



Back

Describe

6 Color automatic cylinder serigraph printing machine for glass bottle

Application:

This machine is widely applicable to high-precision pictures and words printing on the container surface in cosmetic, medicine, food, electric appliance, toy, cabinet and many other fields. The demand of Arc surface printing, such as cylindrical, elliptic cylindrical and other heterotype containers, could always be met, and the machine is compatible for plastic, glass, metal materials. The electric control system consists of PLC and advanced touch screen as to intelligent operation for the whole machine. The new transmission system consisted of advanced imported motor, speed converter device and pneumatic component which has the function of electrodeless variable-speed, synchronous transmission, auto allocation and no-workpiece-no-printing.

Function:

- Auto feeder
- Automatic loading direction-selection system
- Auto flame treatment for container surface
- Electrodeless variable-speed motor system
- Adjustable mechanical synchronous transfer system
- Auto pre-allocation system
- No printing while no bottle system
- UV-drying system

Specification:

- Round printing diameter: 20mm~108mm
- Round printing height: 20mm~280mm
- Oval printing diameter: R20mm~R180mm
- Oval printing height: 20mm~280mm
- Max printing speed: 3600Pcs/Hour
- Power supply: AC380V 3Phase 50Hz/60Hz
- Rated power: 45KW 7.5KW (Single station)
- Air pressure: 5~8bar
- Machine dimension: (L2000mm×W1200mm×H1750mm)*6 pcs
- Machine weight: 6000kgs