Automatic 2 Color Cylinder Screen Printing Machine For Buckets (GW-2C-UV)



Model number: GW-2C-UV

Printing speed: 1500pcs/Hr

MOQ: 1set

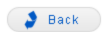
Payment terms: T/T

Package way: plywood

Delivery way: by ocean

Lead time: about 50 workdays





Describe

Automatic 2 Color Curved Screen Printing Machine For Buckets

Application:

This kind machine is suitable for printing big round surface buckets, full automatic. Auto feeding--auto printing-auto drying-auto unloading. High printing speed, lots of customers like it very much!

Description:

- 1.The machine is suitable for multidudinous round surface screen printing from single color to multi colors, the material could be big cylinderical containers. it is the first screen printign line totally for big cylindrical containers in the market. which stands for the most advanced technology in the word
- 2.PLC controls,humanized touch screen,the whole machine are greatly improved and it is easy and it is convenient for the customers to operate
- 3.Designed as the international popular combination style, the clients could choose from singe station to multi stations freely
- 4.Synchronous mechanical principle is adopted to make transmission more steadier, easy adjust, higher efficiency and precise color register

Function:

- Slopping style loading device to ensure the produce loading smoothly and convenient adjusting
- 2.Two sets of auto surface flame treatment to ensure the printing effect
- 3.No product, no printing system to ensure continually high-speed printing
- 4. Squeegee is seperated with ink inlet, which ensure the precision of printing
- Mechanical picker to ensure the synchronous working
- 6.Auto pre-position system
- 7.imported 3-steps UV curing system to ensure good curing effect

Technical parameter:

Max.printing diameter: ¢ 100mm-¢ 340mm

Max.printing product height:280mm

Max.printing speed:1500PCS/Hr

Powe (single station)r:380V 3 Phase

Air pressure(single station):6-8 Bar

Flame treatment unit size:1900mm*1500mm*1850mm

Printing Unit weight(single station):1200kg

Flame treament unit weight:800kgs