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Universal Multi Purpose Flat & Round Screen Printing Machine HT900MF

Glass bottle screen printing machine

Screen printing is a printing technique that uses a woven mesh to support an ink-blocking stencil. The attached stencil forms open areas of mesh that transfer ink or other printable materials which can be pressed through the mesh as a sharp-edged image onto a substrate. A fill blade or squeegee is moved across the screen stencil, forcing or pumping ink into the mesh openings for transfer by capillary action during the squeegee stroke.

Screen printing is also a stencil method of print making in which a design is imposed on a screen of polyester or other fine mesh, with blank areas coated with an impermeable substance, and ink is forced into the mesh openings of the mesh by the fill blade or squeegee and onto the printing surface during the squeegee stroke. It is also known as silkscreen, serigraphy, and serigraph printing. You can also have more than one color printing, for example you could have a striped printing.



Condition	New
Usage	Tube Printer, Pen Printer, Cup Printer, Candle Printer
Automatic Grade	Automatic
Color & Page	Single Color
Voltage	220V / 50-60Hz
Dimensions(L*W*H)	95 x 70 x 125
Weight	135kg
Name	glass bottle screen printing machine
Printing surface	Curved surface/flat
Printing speed	1000Pcs/Hour
Printing products	pen, cup, candle, tube, etc
Applications	Stores, small factories
Max Frame Size	48 x 28cm
Maximum printing area	80 diameter x 20cm / 200 x 250 cm
Maximum print height	100 mm
Air consumption	60 L/min (6bar)