



Guangzhou JiuHong Printing Machinery Co., Ltd.

Add: Yingbin Dadao Xi, Xinhua Street, Guangzhou, Guangdong, China.

Website: www.wprinter.com Email: printersale@126.com Whatsapp: 008613640275457

Rotary Glass Container Screen Printing Machine



Product Name: Glass Container Screen Printing Machine

Model: CNC03

Applications:

Glass Container Screen Printing Machine is for printing all shapes of glass and plastic containers, cups, mugs, bottles all around in one time printing. It is suitable for glass bottle printing with thermoplastic ink, UV ink or LED UV ink. It's popular used in wine bottle and cosmetic bottle industry's screen printing. This automatic screen printing machine is controlled by high accurate indexer, fully servo driven system. Vision system and mechanical registration optional.

Features:

1. Our Automatic Screen printing machine can print plastic and glass bottles, containers etc
2. Can 360 degrees printing any shape even its square shape.
3. Automatic loading and unloading system
4. With LED UV or normal UV curing system; Can use normal ink or thermo plastic ink or LED UV ink.
5. Automatic printing system with all servo driven: printing head, mesh frame, rotation, container up/down all driven by servo motors.
6. All tooling with individual servo motor driven for rotation
7. Fast tooling changeover time, All parameters automatic setting by touch screen.
8. All servo motors with industrial PLC control & touch screen operation system, it is available for further maintenance and program upgrading by remote controlling.
9. Safety operation with CE

Options:

1. Camera vision system to check the mold line for cylindrical bottles, to avoid printing on the line, You can choose use **one camera** or **two cameras** on the machine
2. It can be equipped with heating system for thermo plastic ink.

Parameters:

1. Bottle size: Bottle Dia. 30-100mm, Bottle Height: 50-330mm
2. Speed: 35-40pcs/min
3. Air Pressure: 6-7 bar
4. Power: 380V 3phase 50Hz 25Kw
5. Machine Weight: 3500kgs
6. Machine Packing Size (L*W*H): 3200*3000*2250mm

