

## 3-Color Rapid Garment Tagless Screen Printing Machine



Model number: GW-300TRS

Printing area: 130\*100mm

Printing speed: 1500PCS/H

Machine size: 1350\*1350\*1550mm

Gross weight: 250KG

MOQ: 1set

Payment terms: T/T,Western Union,Paypal

Package way: plywood

Delivery way: By sea

Lead time: within 15 workdays

Worktable size: 130\*230mm



Enquiry



Back

Describe

Video

### 3-Color rapid garment tagless screen printing machine

#### Application:

high rapid tagless/label screen printer in textile industry,the speed can be up to 2000PCS/Hr,like this,it increase production output largely.it is suitable for printing garment tagless or label,rotary worktable,very convenient to load or unload products,lots of customers like it very much because of high quality and low price

#### Configuration instructions:

- 1.Machine control part adopts MITSUBISHI PLC controller,Touch screen control,easy to operate
2. Three printing model to choose,manual/semi-auto/full-auto,printing Interval time is numerical control
3. The rotate worktable adopts electric control,CHINT AC contactor, Taiwan FOTEK photoswitch
4. Drying system lamp brightness can be adjusted,like this,it can meet different temperatures needing
5. High quality infrared lamps,it can be up to 1500-2000 hours
6. It has "No product,No print" function,you can open and stop machine freely during printing,Product sensors can be 360 degrees adjustable
7. It has total 8 pcs of work station,3 pcs of printing work stations,3 pcs of drying systems and 2 pcs of load/discharging work stations
8. The 3 printing head can be controlled independently
9. Pneumatic components control adopts Taiwan brand,front and back printing precision linear Guide rails using Taiwan brand.
- 10.Machine surface is metallic paint ,beautiful and dignified

#### Technical parameter:

1. Printing area: 130\*100mm
2. Frame size: 360\*250mm
3. Machine size: 1350\*1350\*1550mm
4. Printing speed: 1500PCS/H
5. work station: 8PCS
6. Drying system: 3PCS
7. Machine weight: 250KG

Activate Window