Tilted-Arm Screen Pringting Machine(GW-6090X)





Worktable size: 700*1100mm





Describe Video

PVC Sheet Electric Flat Silk Screen Printing Machine

- 1.Tilted-arm structure, The forward/backward action of printing head is drived by electromotion
- SCM controlled circuit, printing and screen plate up/down adopts independent driver source
- 3.Frequency conversion motor drives printing knife rest, magic eye controls strock distance, independent adjustment
- There are average air intakes on high -hardness Worktable,
- 5.Power vacuum adsorption, make sure accurate color registration
- There are three kinds of models, such as manual.semi-automatic and full-antomatic, printing indirect time is conrolled by figure
- 7.independently designing machine head up/down equipment, it is convenient to replace scraper, ink covering blades and frame and easy to clean screen frame
- 8.Double guide rod left/right screen arm, and equipt plate distance adjustale equipment, easily adjust

Collocate introduction

- 1.machine control adopts Germany Philips PNX SCM controller, control plate with button
- Circuit adopts Japan OMRON relay, China CHNT AC Electromagnetic Contactor and Taiwan RIKO photocell eye switch
- Printing adopts Taiwan ABBA linearity slide rail and Chenggang gear decelerate motor, Danmark HOLIP tansducer printing drive
- 4.Printing scraper and ink covering blades adopts Italy EASUN pneumatic component control
- Printing worktable adopts special structure and special material.

Technical parameter:

- 1.Max.printing area:600*900mm 2.Max.printing speed:1000PCS/Hr 3.Power:220V/110V 50-60MHZ | 200W
- 4.Air pressure:5-7bar
- 5.Worktable size:700*1100mm
- 6.Max.sreen frame size: 750*1300MM