

MEDIA Model-101



Specification

Model-101
0-370mm CURVED110mm
350x500mm
320x320mm (FLAT)
450x600mm
0-100mm
100mm
1 Omm
W750xD1300xH1460mm
3P200V750W

MEDIA MODEL-101 is a flat and curved semi-auto printing machine which mechanic structure, compact, and strong.

- Work-table can be moved 0-100mm, easy to change the work(Substraights).
- Squeegee and coater can do adjustment of up-down and the angle. And the whole device can adjust 0-80mm on linear-slide
- Operation can select auto, manual and one cycle. Printing speed can be selected from low-speed to high-speed with inverter control.
- Electricity and air-timing device are equipped on the outside. So, Easy to adjust.
- Compulsory turning drive can select rack and gear or wire and rotor. We have the two device to protect the exceed load for gear and rotor.(PAT.P)
- Stop-squeegeeing is the device which stops the squeegee if printing work is not on the printing location. (During Air-using chuck)
- We have a lot of options.
- Magic-differential is a device for adjusting elastic patterns. It is convenience for located printing, multi colors printing, Oval printing, Polygonal printing, Fan printing, Reverse fan printing.
- Option

For curved printing Air-chuck device

Oval printing device

Stop-squeegeeing error device

Panta compulsory driving device.

- Magic-differential device
- Located device (Motor system,
- censer system, brake system) Compulsory driving-printing device for
- small diameter
- Soft container printing device
- Fan printing device

Reverse fan printing device

Double stroke device Removing dust device

For flat printing

For nat printing

Slide table in front and rear Vacuum system Work(Substraghts) fixer system

Please advise in freely.



HEAD OFFICE / 648 Yakushi-cho Nijyo-agaru Nishinotoin Nakagyo-ku,Kyoto,JAPAN TOKYO OFFICE / 6-2-14 Honkomagome Bunkyo-ku,Tokyo,JAPAN OSAKA OFFICE / 3-3-10 Shinmachi Nishi-ku,Osaka,JAPAN UJI FACTORY / 58 Nakagawara Makishimacho Uji,Kyoto,JAPAN SPEC We will revise & improve without informing



AGS-907 AGS-907 KEALER ISO9001/2000 AGS-407 ISO14001/2004

TEL0081-75-211-4416FAX0081-75-211-4497TEL0081-3-3947-0505FAX0081-3-3947-0952TEL0081-6-6532-3855FAX0081-6-6533-0030TEL0081-774-23-5333FAX0081-774-24-1916