

MEDIA-56A.68A.120A



MEDIA Model-56A.68A.120A is based on traditional technique and printing achievement. Making the best use of speed and small space, the semi-matic flat printing machine which easy to use, high precision, high durability.

- Changeover of squeegee/coater by individual cylinders for easy & precise pressure control.
- Frame replacement & registration have become very simple & easy which has unique mechanism the enable screen frame to be laid horizontal to the table while squeegee frame is raised.
- Fine register adjustment 10mm X.Y. by three micro knobs conveniently located at the front of the table. Max printable thickness of workpiece upto 50mm.
- Squeegee stroke can be adjusted any position by one-touch magnet relay.
- Squeegee-speed 50~800mm/sec. adjustable steplessly.
- Uniform & constant printing pressure as vertical movement of squeegee-frame is locked by crank-arm during printing stroke.
- Sturdy & durable table of stainless steel, with vacuum.
- \blacksquare Off-contact is adjustable within the range of $0\sim20$ mm.
- Emergency-stop-BAR guarantees safety-operation and prevention of misprinting.
- Screen-frame is locked by bearing to prevent deviation during printing.

Specification

Model-Code	MEDIA-56A	MEDIA-68A	MEDIA-120A
Max printing size	500x600mm	600x800mm	800x1200m
Table size	770x850mm	870x950mm	1150x1350mm
Max frame size	850x1050mm	950x1100mm	1200x1500mm
squeegee/scraper	Change over of squeegee/scraper by air-cylinder		
	50~800mm/sec		
Squeegee speed		50~800mm/sec	
Squeegee speed Squeegee angle		50~800mm/sec 60~90	
	3P200V1.5Kw		3P200V2.3Kw
Squeegee angle	3P200V1.5Kw 850x1540x1300mm	60~90	3P200V2.3Kw 1350x1870x1320mm

■Please advise in freely

SPEC We will revise & improve without informing





12.2005