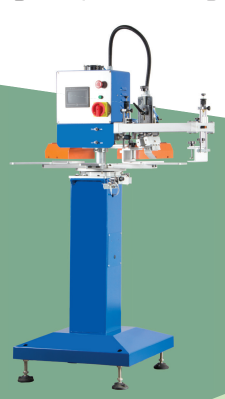


# High Speed Tagless / Label Screen Printer



#### SR-130F5

Colour 1 Colour

Max.Printing area 130 X 100 mm

Max.Printing speed 2000 pcs/hr

Rated power 1 pAC 220V 50/60Hz

2.7 KW

Air consumption 10 Litre/min 6bar

Outline dimension 1000 x 920 x 1450 mm

Weight 90 k

90 kg





### SR-130F8

Colour 2 Colour

Max.Printing area 130 X 100 mm

Max.Printing speed 1200 pcs/hr

Rated power 10AC 220V 50/60H

Rated power 1 $\phi$ AC 220V 50/60Hz 4.3 KW

Air consumption 20 Litre/min 6bar
Outline dimension 1320 x 1355 x 1480 mm
Weight 210 kg



## SR-130F8-3

Colour 3Colour

Max.Printing area 130 X 100 mm

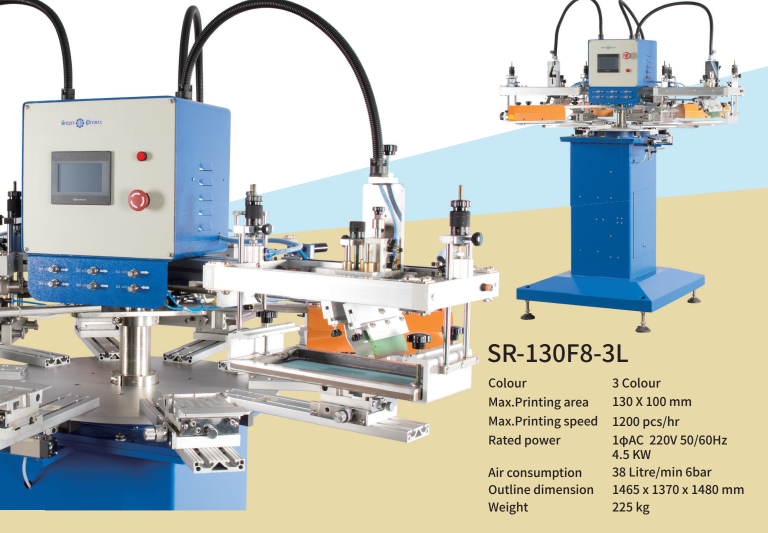
Max.Printing speed 1200 pcs/hr

Rated power 1φAC 220V 50/60Hz

4.3 KW

Air consumption 25 Litre/min 6bar Outline dimension 1470 x 1380 x 1480 mm

Weight 220 kg





Colour 3 Colour

Max.Printing area 130 X 100 mm

Max.Printing speed 1200 pcs/hr

Rated power 1 pAC 220V 50/60Hz

4.5 KW

Air consumption Outline dimension Weight 40 Litre/min 6bar 1500 x 1490 x 1570 mm

275 kg



### SR-130F10-4

Colour 4 Colour
Max.Printing area 130 X 100 mm
Max.Printing speed 1200 pcs/hr
Rated power 3 pAC 380V
6.3 KW

Air consumption 42 Litre/min 6bar
Outline dimension 1500 x 1370 x 1510 mm
Weight 280 kg







- PLC control, human-computer interface, clear function display and easy operation.
- Flat screen printing and dried by infrared ray. Suitable for general ink and small area screen frame printing such as T-shirt label, shopping bag, socks & etc.
- Five up to Ten stations driven by step motor to insure stable and smooth running.
- Angle and height of squeegee and flood blade can be adjusted to insure appropiate printing pressure.
- With one cycle and auto function and switchable easily.
- Work piece sensor to avoid empty station printing

Wide selections of optional devices, such as enlarging printing area, pneumatic clips,

different sizes of platforms and etc.









