

Screen-Printing Machine SP-400R

Reliability and economy were united with the screen printing machines of the SP-series, which corresponds to the requirements of a modern production. The ST machines is characterised by longevity and robustness, this sets new yardsticks with printing machines. An optimal operator and a very low maintenance and thus a economical enterprise round the advantages off

The drive of the blade carriage and the blade stroke take place by means of steered electric motors. Squeegee pressure is adjusted with one mechanically, fitted with springs cam disc. The speeds and movements can be stopped individually. The operation been made by a Touch screen on which all machine functions to be indicated and selected.



For Round-printing D 70mm

The machines are prepared for the use of peripheral devices, like round formwork tables, inflation devices, indexations for multi colorprinting etc..

Also with a few steps can the machine be converted to round printing.

The operation of the machine is made by a Touch-screen.

Technical Data:

| | | | |
|-------------------------------|---|--------------------------|---|
| Supply: | 110V, 220V/ 50/60Hz | Speed: | infinitely adjustable ca 1500 cycles / h depending on the printing size and used color |
| Drive: | Elektro -mechanical with driven elektricmotor | Selfe diagnostics | Yes |
| Squeegee pressure: | Springloaded can disc | Power: | 300 Watt |
| Vertical stroke: | max. 320 mm | Dimessions: | Length: 1150 mm Depht: 600 mm Hight: 850 mm |
| Image length: | max. 220 mm | Weight: | 90 kg |
| Image width: | max. 250 mm | | |
| Sreen adjustmet: | adjustable on all nooks | | |
| Screenframe thickness: | 20 - 30 mm | | |
| Screenfarme size: | max. 700 x 350 mm | | |
| Program levels: | Adjustment Programm execution Single run Automatic run | | |

Options:

Intergration to automatic production, Vakuumtables, Multi-color devices, Inflation devices, etc.

Changes without notice