

Cylinder Screen Printing Machine „PMC“



- vacuum infeed device, vacuum adjustable
- vacuum material transportation unit
- vacuum-printing-cylinder
- printing sizes from 330 x 250 to 1500 x 3000mm (and more) and special sizes
- compensation of printing length
- max. printing speed 1000 m/h (depending on web and inks)
- pneumatic web guide system
- printing length and stroke length separately adjustable
- compensation of printing length
- height of squeegee and flood bar adjustable
- electronic adjustment of screen-lift and off-contact
- pneumatic screen clamp
- 4 column guided screen frame receptacle
- automatic screen lift into cleaning position by 500 mm
- pneumatic hole punch device, for registration holes
- photocell for registration (option: printed-mark-reader)
- cameras and monitor for control of printed marks (option)
- electrical screen frame adjusting device, with fine adjustment
- angle adjustment of squeegee 0-30°
- loop control unit
- control-table, illuminated from backside, in the outfeed of the machine (option)
- vacuum infeed box (option), necessary if the web is thinner than 75µ

ein Name für Qualität / a name of quality - KINZEL Printing Systems GmbH

