

# Newness 70x100

## Serigraphy print equipment slider



- Innovative
- Centesimal registers
- Compact
- Easy to use

Born from innovative solution technology researches, for any serigraphic print. It stands out for its mobile printing surface, free anything register and it is equipped with an automatic sheet-lifter.

It can be manually filled (3/4 version) or equipped with an automatic feeder (4/4 version) All machine operator are managed by PLC and all tasks can be controlled and executed by touch-screen display.

The feeder takes the sheet with with suction caps which release it in an adjusted position, ready for printing.

High precision in sheet adjusting and easy regulation of rotogravure components.

The new patented pliers-less sheet-lifting system allows the releasing of sheet directly on the dryer plane, highly reducing the work space.

Easy to wash: the printing group, along with the frame, lifts up with a display command.





## Technical specifications

Maximum Print Size Format	720x1020 mm
Maximum Sheet Size Format	720x1050 mm
Maximum Screen Dimensions	1190x1380 mm
Maximum Material Thickness	10 mm
Maximum Print Speed	700 Sheets/h
Compressed Air Required	300 l/h
Power Requirements	400V 50Hz 3F.
Air Pressure	7 bar
Installed Power	4,5 Kw
Feeder Weight	300 Kg
Print Carriage Weight	600 Kg
Maximum Feeder Load Height	470 mm
Maximum Feeder Load Weight	200 Kg
Stam Print with UV Inks	Yes
Print with water-based Inks	Yes
Print with solvent-based Inks	Yes

