

SCREEN PRINTING

MATERIAL

PRECIMA

Precima is a flat printing machine equipped with a vacuum table. It is manufactured in 2 sizes:40 \times 60 and 60 \times 80 cm (maxi printing size). It can print on items with a 12 cm maximum thickness for the first model and 14 cm maximum thickness for the second one.



It is characterized by its regulation precision and its easy use. The screen remains horizontal during the setting and the removing of the item. The screen lift is effortless thanks to a return spring.

Printing table

A frame helds the printing table made of punched alloy aluminium. The printing table is perfectly flat and withstand any kind of inks and diluters. A shelf is set halfway down in order to store ink tins, squeegees ...

A powerful and soundproof vaccum helds the item in registration. It is controlled by the operator with a treadle.

Printing system

Two screen holders fit the screen sizes, they are articulated on stub axles in order to determine two working positions:

- Low printing position
- High position to set and remove the items.

A return spring facilitates the lift. It is adjustable according to the screen weight and the user's requirements.

Adjustments

Thanks to the longitudinal micrometric regulations and to the transversal micrometric regulations set on each slide of the frame holder, the registration is easy to realize by moving the screen.

PRECIMA	40 x 60 Ref. 2334300	60 x 80 Ref. 2334400
MECHANICAL CHARACTERISTICS		
Maxi printing size	40 x 60 cm	60 x 80 cm
Screen maxi outside dimensions	60 x 80 x 4 cm	80 x 120 x 4 cm
Printing table dimensions	78 x 125 cm	100 x 165 cm
Perforated surface	50 x 60 cm	65 x 85 cm
Item maxi thickness	12 cm	14 cm
Micrometric regulations - Longitudinal stroke - Transversal stroke	2 cm 4 cm	2 cm 4 cm
OVERALL DIMENSIONS		
Plate height on ground	85 cm	85 cm
Dimensions on ground p x l	70 x 99 cm	90 x 146 cm
Overall dimensions p x l x h	102 x 138 x 121 cm	130 x 178 x 135 cm
Net weight	80 kg	120 kg
Gross weight (open crate)	130 kg	190 kg
TECHNICAL CHARACTERISTICS		
Feeding	230 V mono	230 V mono
Engine power	0,85 kW	0,85 kW
Absorbed intensity	6,4 A	6,4 A

Product manufactured in France

