

SCREEN PRINTING

MATERIAL

STENCIL DEVELOPING UNIT

The **Stencil developing unit** has enables the processing of silk screens after exposure.



The **Stencil developing unit** is manufactured in 2 standard models respectively corresponding to the following maxi outside dimensions of silk screens: $100 \times 130 \text{ cm}$ and $130 \times 170 \text{ cm}$.

It is composed of two separate parts:

- The frame built in rigid PVC, equipped with one shelf
- The metal frame
- The water tub, also build in rigid PVC, composed of a spread-luminous panel and white lamps. It insures an efficient control.

Stencil developing unit is also equipped with an adjustable and two sliding racks which stalls screens.

STENCIL DEVELOPING UNIT	100 x 130 cm Ref. 23A20	130 x 170 cm Ref. 23A20
MECHANICAL CHARACTERISTICS		
Maxi frames size	100 x 130 cm	130 x 170 cm
Maxi opening	110 x 150 cm	126 x 180 cm
OUTSIDE DIMENSIONS		
Overall dimension	81,5 x 170 x 205 cm	81,5 x 200 x 220 cm
Net weight	150 kg	180 kg
Gross weight (open crate)	225 kg	330 kg
ELECTRICAL CHARACTERISTICS		
Mains	220 V mono	220 V mono

Product manufactured in France.

On request and after study, we can manufacture special sized developping units.

