



Screen printing

Material

Combinetuve

Combinetuve is a metallic cabinet for the exposure and drying of silk screen frames up to a size of 130 x 160 cm.



It consists of 2 separate element :

- The exposure part composed of a pneumatic frame, a glass and a suple and UV resistant blankes (deformation up to 7 cm). The vacuum is obtained thanks to a story and silat palet pump.
- The drying part with 3 shelves heated with a turbine and a temperature regulator.

COMBINETUVE	812 Ref. 23M502121	1014 Ref. 23M502122	1316 Ref. 23M502123
MECHANICAL CHARACTERISTICS			
Screen maxi size	80 x 120 cm	100 x 140 cm	130 x 160 cm
Number of 40 W tubes	9 + 1 inactinic	13 + 1 inactinic	20 + 1 inactinic
Maxi capacity	3 screens of 80 x 120 cm	3 screens of 100 x 140 cm	3 screens of 130 x 160 cm
Glass size	99,5 x 139,5 cm	119,5 x 159,5 cm	139,5 x 179,5 cm
Blanket size	100 cm	100 cm	100 cm
OVERALL DIMENSIONS			
Overall dimensions	105 x 140 x 106 cm	125 x 160 x 106 cm	145 x 180 x 106 cm
Net weight	200 kg	300 kg	380 kg
Gross weight (open crate)	220 kg	330 kg	420 kg
Feeding	230 V 1-phase	230 V 1-phase	230 V 1-phase
ELECTRICAL CHARACTERISTICS			
Intensity	12 A	15 A	20 A
SOUND CHARACTERISTICS			
Sound level in process	65 decibel maxi		