



ACOSGRAF

FÁBRICA DE MÁQUINAS GRÁFICAS, LDA.

www.acosgraf.com



LUXDRYER LED



www.acosgraf.com

The LUXDRYER LED is a machine suitable to expose screen printing screen. The machine is equipped with special UV SPECIAL LEDS for faster screen exposure and maximum detail. The LUXDRYER LED is fully automatic and is equipped with a pressure meter for the vacuum to prevent accidental opening from screens.

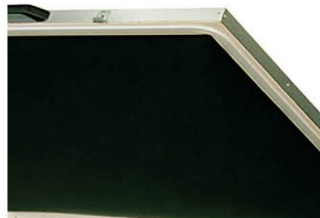
Note: As características podem ser alteradas sem aviso prévio



UV Special LEDs for fast and accurate screen exposure



Drying cabinet with forced ventilation



Perfect contact between screen and vacuum rubber due special rubber



Simple and more economic exposure units available



Exposure units equipped with halogen light source available



PRODUCT DESCRIPTION

- LCD control panel;
- Exposure time controlled by a digital counter;
- Fully automatic operation for vacuum and exposure;
- Perfect and quiet vacuum;
- UV Special LEDs for fast screen exposure;
- Digital temperature control for drying cabinet;
- Working temperature of drying cabinet - 15 to 50 degrees;
- Drawers running smoothly in ball-bearing slides with end stop;
- Drying cabinet with forced ventilation;
- Yellow leds to prepare the job;
- Capable to save up to 10 different programs;
- Emulsion hardener program available as standard.

LUXDRYER LED	Units	LUX DR LED 0608	LUX DR LED 0811	LUX DR LED 1010	LUX DR LED 1012	LUX DR LED 1215
Maximum screen size	cm	60 x 80	80 x 110	100 x 100	100 x 125	120 x 150
External depth	cm	86	106	130	126	146
External width	Cm	99	135	123	145	170
External height	Cm	103	103	103	103	103
Power install	Kw	2,3	2,8	2,8	2,8	3,3
Weight	Kg	150	210	250	250	350
Voltage	V	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50
Shipping dimensions (W*D*H)	Cm	120*90*120	140*120*120	140 * 130 * 120	150*130*120	180*150*120

Note: As características podem ser alteradas sem aviso prévio