



KIT CLICHE' TYPE LP

FOR PAD PRINTING PHOTOPOLYMER PLATES MAKING

MAX. PLATE DIMENSION

440x540 mm

Starting from a positive film, this equipment gives the complete autonomy in the photopolymer plates making both water and alcohol wash-out.

Ideal for the reproduction of high quality plates for pad printing.

The kit includes three distinct units:

UV EXPOSER Mod. 1091P

DRYER Mod. 2090 (with post-exposure)

MANUAL DEVELOPING TANK Mod. 3090M







KIT CLICHE' TYPE LP

UV EXPOSER Mod. 1090

Max. plate dimension 440x540mm Lamp nr. 1 x 1000 W

Vacuum pump High vacuum degree 2,5 m3/h

with control vacuum gauge

Exposure Timer digital programmer
Vacuum Timer digital programmer
Size 790x760x770(h)mm

Weight 85 kg

Power supply 230 V – sigle phase 50/60 Hz

Electrical Input 1100 W



DRYER Mod. 2090 (with post-exposure)

Max. plate dimension 440x620mm UV Lamps nr. 4 x 20 W Analogic Timer from 0' to 60' Thermofan 2000 W

Size 760x720x215(h)mm

Weight 35 kg.

Power supply 230 V - 50 Hz

Electrical Input 2200 W



MANUAL DEVELOPING TANK Mod. 3090M

Max. plate dimension 400x600mm

Capacity 20 It.

Size 640x535x200(h)mm

Weight 11 kg

With brush 150x150 mm size.



SUPPORT FOR EXPOSURE UNIT Mod. 1091P (optional)



SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE