

EXPERT IN EQUIPMENT, PRODUCTS & SERVICES FOR ELECTRONICS

Part Number: MI 24-36

Description: Single Sided Exposure Unit

Robust construction, the MI 24-36 exposure unit includes a 100% high quality anodized aluminum enclosure.

The light source is provided by 4 U.V.

Foam pressure system;

The high quality 22 mm thick foam is placed in the top cover.

Box 100% anodized aluminum



Single sided exposure unit, $\,$ MI 24-36 (working area of 240 x 360 mm).

System with foam pressure pad for developing printed circuit boards, aluminium front panels, positive/negative films, labels, etchedshields...

Supplied with an efficient electronic timer with digital display. Possibility to choose the time period: 1 to 600 sec. or 1 to 100 mn.

U.V. source by 4 special UV lamps (wave length of 350-400 nm)

Technical characteristics

Model MI 24-36 Reference U900031 Working area 240 x 360 mm

Pressure Foam
Application 1 Side
U.V source 4 x 15 W
Power 63 W
Timer Digital

Dimensions 470 x 310 x 90 mm Electrical supply 230 V - 50/60 Hz

Weight 9.5 Kg

Options and accessories

Product kit for exposure units - Ref U800005

- FR4 presensitized 1F 16/10 x10 AA20
- Plastic trayer, economy series x2 AR23
- Etching pen x1 AR19
- Positive developer, bag for 1 liter x2 AR45
- Latex gloves, medium size, bag of 100 x1 AR219

Maintenance kit for exposure units - Ref U700021

- Screen cleaner, spray 250 ml V800041
- Package of 50 rags, multi-purpose lint-free F42117
- Replacement Mylar for exposure unit DP20