



PCB ARTWORK FILM MAKER : PROTO-CONTACT

The Proto-Contact is a tabletop unit which serves as a negative making contact printer as well as an illuminated Artwork table for Circuit Artwork taping and Inspection of Films and Negatives.

The user can directly make Negatives from 1X scale artworks. It has a working area of 300 mm X 250 mm (12" X 10") with diffused light and a push button operated exposure.

The overall dimensions are : 380 mm X 230 mm X 330 mm
Electrical Power : 230V/50Hz, 5A Socket required

PHOTO RESIST DIP COATING MACHINE

The machine is table top and compact. A single operation unit designed for coating of laminates with Photoresist. The machine ensures uniform controlled thickness of Photoresist on copper clad.

Max Board size : 250 mm x 300 mm (10" x 12")
Rectangular Tank Capacity : 2 litres
Dips one PCB at a Time
Electrical Power : 230V/50Hz, 5A Socket required



PCB CURING MACHINE (OVEN) : PROTOCURE

Tabletop unit for curing of liquid photoresist, pre-heating substrates etc. A timer controlled heating system allows fast and efficient curing. Complete metal construction.

Max Size : 250 mm x 300 mm (10" x 12")
Heating : Heaters with thermostat controls
Fan : For air circulation
Timer : Provided
Shelf : Included
Electrical Power : 230V / 50Hz. 5A Socket required

DOUBLE SIDED U.V. EXPOSURE UNIT : PROTO-UV

A tabletop double sided exposing unit for high resolution exposure of PCBs. The new small footprint takes minimum space & power.

Maximum Size : 300 mm x 250 mm (12" x 10")
U.V. Tubes : 2 x 4 (imported) actinic tubes with Single/double side option
Chokes : Electronic Type
Timer : Provided
Electrical Power : 230 V - 50Hz, 5A Socket required
Also Available : PROTO - VAC (With Vacuum System)



Note : Specifications can be altered without notice in our constant efforts for improvement.