

## Dry Film Lamination

27-22800 12" Dry Film Laminator  
500-024 12" x 30m rolls dry film resist (2 pack)



### Dry Film Laminator

350mm dry film roll laminator for simple and effective laminating of rolls of Dry Film Photoresist to various substrates. Both sides of the substrate are simultaneously laminated. The machines use accurate controlled temperature and feed and automatically remove the polyofin separator sheet of the dry film.

#### Main features include:

- Exclusive pre-set temperature and speed setting programs for a variety of applications just by Pressing a button on the digital display panel.
- Adjustable override controls for both temperature and speed to compensate for variations in material or conditions.
- Heater roller and pressure roller construction in silicon rubber allows roller gap adjustment ensuring correct pressure for panels up to 4 mm thick.
- Function button displays actual roller temperature during operation.
- Instant switch from Centigrade to Fahrenheit
- Warm-up time only 10 minutes due to the Infrared heater design which gives better heat distribution and control.
- Ready and Wait visual and audible signals alert operator to laminator readiness thus reducing errors.
- 8 Bit microprocessor digital heat controller permits precise setting and guarantees fast response time
- Reverse function button allows easy film clear from the machine.

Max working width:	350mm
Temperature range:	0 - 180°C
Lamination speeds:	0 - 1.6 metres/min variable in 10 stages
Power requirements:	220/240v 50/60Hz Single phase 12Amp
Shipping dimensions (mm):	27-22802 model 670W x 500H x 1010L
Shipping weight:	35 kg

#### Dry Film Laminate

Negative working 40 micron dry film Photoresist for PCB and metal etching. Film supplied in packs of two rolls with core width to fit 27-22800 Laminator.



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