

RLM 419 P DRY FILM LAMINATOR

The RLM is a dry film laminator especially made for small companies, schools, research and development departments. All commercial laminates for PCB manufacture and mouldetching technique can be processed. Due to adjustable pressure control and adjustable laminating speed, solder mask application is also possible without problems.

Features:

- Easy and fast mounting of resist rollers of all common coil diameters
- Detachable inlet table for easy access to lower resist roll
- Infinitely adjustable laminating speed
- Electrically heated lamination rollers with uniform temperature distribution
- Separate transport rollers for non-creasing laminate transport
- Digital setting and read out of lamination temperature
- Manually adjustable lamination pressure
- For all common dry film resists
- Suitable for solder mask application



RLM 419 P

Lamination width max.: 400 mm Transport width max.: 440 mm 0,2-1,2 m/min Lamination speed: adjustable Resist tension: adjustable Lamination pressure: adjustable 20 - 199° C Temperature range: digital setting 230 V 50 Hz / 2 kW Power supply: Weight: 38 kg Dimensions (WxDxH): 69x63x57cm

AIR 2000

CONVEYORIZED PCB DRYER

Air 2000 is a conveyorized PCB Dryer. Adjustable transport speed ensures perfect drying of holes and surfaces after all wet process sequences.



Features:

- Continuous drying
- Variable transport speed
- Suitable for different board thicknesses
- Low surface temperature
- Short heating-up time
- High throughput
- Bench top machine
- High quality construction

AIR 2000

Working width: 300 mm
Board thickness: 0.2 - 4 mm
Minimum board length: 80 mm
Transport speed: 0.2 - 1,2 m/min
Heat up time: 5 sec.
Dimensions (WxDxH): 352x520x362 mm
Power supply: 230 V 50Hz