



JET 34D SPRAY ETCHING MACHINE

Powerful spray etching or spray developing machine mainly designed for use in pcb labs. Capacity up to 3m²/h possible (single-sided, positive material).

Features

- Maintenance free system with self-cleaning nozzles
- Etching speed of 35µm Cu within 90 seconds (warm Fe-III-Cl)
- Line resolution better than 0.1 mm
- Big lid for easy loading, with built-in security switch
- Maximum board size: 300 x 400 mm
- Small pcbs can be fixed on carrier with adjustable holder
- Easy and clean handling by hinge free lid and handle outside of machine
- If you turn the carrier you can etch double sided
- Overflow wash tank in the front for rinsing etched boards
- Digital timer with countdown, auto-reset and beeper
- Sturdy construction fully made of PVC and titanium

- Suitable for all common etchants. Also well suited for spray developing of dryfilm resist (anti-foam agent recommended)
- Strong 1000 W heater with thermostat and over-heat fuse
- 3 cog valves (etching tank, rinse overflow, rinse inlet)



JET 34D

Dimensions (WxHxD):	ca. 60 x 110 x 70 cm
Working Level:	90 cm
Power supply:	220 V~, 50Hz, ca. 1.5 kW
Tank capacity:	16 l
Weight:	35 kg