

Etching Device 1 and 2

... for prototyping and small batch production of printed circuit boards



Etching Device 1



Etching Device 2

Etching Devices 1 and 2 are used in laboratories and small batch production for making printed circuit boards as well as for etching metal folies.

The cuvettes are out of cristal clear acrylic glass. They are mounted at a plastic tube in which the membrane pump is mounted. Further the etching device includes the glass heater for heating up the etchand temperature up to 45°C, a PCB-holder for carrying the printed circuit boards while etching and a thermometer.

During etching the boards, the membrane pump blows air in the air curtain tube which is mounted at the bottom of the tank. Outcome of this, small air bubbles are inside the etchand and reduces the etching time.

- Super slim acrylic glass tank
- Membran pump and air curtain tube inside the tank for producing small air bubbles inside the etchand
- Adjustable heater (glass-heater), Temperature range nearly +36°C to +45°C
- Adjustable PCB holder to carry circuit boards of various sizes
- Glass thermometer
- Plastic drip tray
- Dimension (LxWxH)
 - Etching device 1 285 x 105x 320mm
 - Etching device 2 445 x 105 x 320mm

Technical data

Part number	141030 1001	141040 1001
Top opening	210 x 25 mm	365 x 25 mm
max. board size	235 x 170 mm	235 x 330 mm
Capacity of the tank	1,75 l	2,25 l
Heater	150 W	150 W
PCB holder	single slot	double slot
Weight	2,2 kg	2,8 kg
Etching sulphate needed	400 g	600 g

Technische Änderungen vorbehalten

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GEFAHR!

- Etching device 1 and 2 can be used for etching printed circuit boards and metal foils of various sizes.
Any other use of the device is not permitted.
- The device is designed for power supply AC 230V (50- 60Hz) and may be used only in perfect technical condition.
Using the etching device it is not allowed by children and people which are not instructed.
- The basis of the etching device (table, work bench) is supposed to be horizontally, stable, resistant to chemicals and easy to clean.
The area in which the devices are used should be well illuminated and ventilatable.
Not required tools, devices or components are to be kept away from the working area.
- Eating, drinking and smoking are strictly prohibited!
- Keep devices and chemicals out of the range of children and foods.
Store not required chemicals in the original container in a dry place.
- Assembly and using of the device has to be done only according the declaration of conformity.
- Carry corresponding protective clothing (acid and alkali-proof protection gloves, protective goggles, overall or apron) when applying the bath or when working with the device.
- The device must not be exposed to high humidity, strong vibrations or explosive gas.
- Keep this manual careful. Personal working with this equipment are to be instructed about the dangers.
If you don't provide this manual, loss of property, risk of injury may happen.
- Pay attention to the disposal remarks for waste materials.

1. Start-up

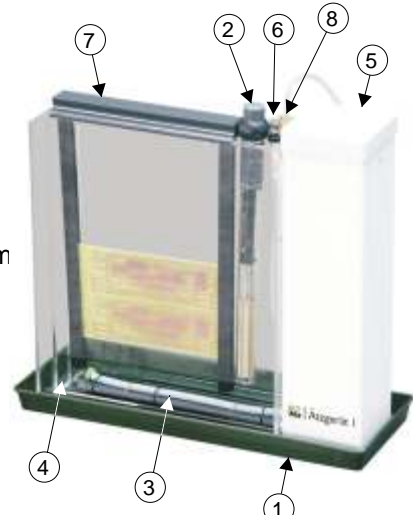
1.1 Placement

The etching device will be delivered mounted completely. Only the glass heater and the thermometer has to plug in into the holes at the top of the tank. Place the etching device into the catch basin. Place the device on a horizontal, stable and acid-proof basis (e. g. tiled table).

The working area should be ventilatable and well illuminated!

1.2 Assembly

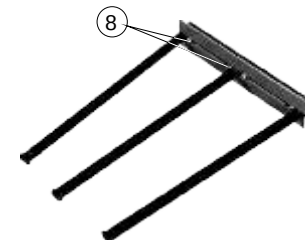
1. Place the etching device into the catch basin (1). Place the device on a horizontal, stable and acid-proof basis.
2. Plug in the glass heater(2) into the hole, top of the tank
3. Fill water into the tank (4) (see technical data). Please note: The water level should be about 2-3 cm below the maximum high of the cuvette.
4. Connect the membrane pump (5) to power supply (AC 230V /50-60Hz). Please check, if small air bubbles are coming out of the air cushion tube (3), which is laying inside the glass acrylic tank.
5. Thermometer (6)
6. Board holder (7)
7. Safety valve (8)



1.3 Handling of the board holder

You can adjust the board holder by loosening the screws (8) below the handle strip.

In case of one-sided boards, you can double the holding capacity by clamping the boards back-to-back.



If you do not tighten the screws, you can also shift the strips without having to operate the screws.
For larger boards, remove the middle strip.

1.4 Etching bath

For etching, we recommend only our sodium persulfate. This etching medium is odorless, clear, and pollutes the device only insignificantly.

Further sodium persulfate has the positive feature to get blue if solution is saturated.

It achieves etching times of 6-8 minutes at 40-45°C. The etching speed lies between 4 and 7 µm/min with a copper reception of approx.: 30g/l. The batch amount is 200 - 250 g/l of water.

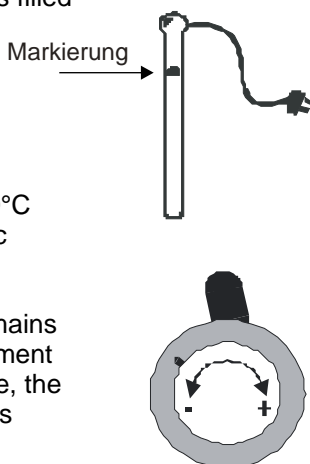
- Unplug all mains plugs before filling in the etching sulfate.
- Fill water into the tanks (see technical data) and then pour the etching sulfate into the water.
- Place the board holder into the tank as a cover
- Connect the membrane pump and the glass heater to mains again.



In case of using other etching chemicals, we can not take over any guarantee for the function of the device since these chemicals may dissolve the glue of the glass cuvette.

1.5 Adjusting the heating regulator

1. Switch-on the glass heater only when the tank is filled and the pump is activated!
2. The water level should be a few millimeters above the marking of the heating rod so the heater regulation can work correctly.
3. Do not heat the bath to a temperature above 50°C since this can cause a deformation of the acrylic tank and a malfunctioning of the thermometer.
4. Connect the power cord of the glass heater to mains voltage (AC 230V/50-60Hz). Turning the adjustment knob in plus-direction increases the temperature, the temperature is reduced by turning into the minus direction
5. To adjust the temperature please turn the knob to maximum (+). Control temperature rise while heating up. When Temperature of 45°C is reached, turn adjustment knob slowly in direction (-) until the indicator lamp is deactivated and the glass heater is OFF.



ATTENTION!

Pay attention to the temperature of etching bath. Temperaure higher than +50°C may result in deformation of the acrylic tank and may damage the glass heater.

2. Etching procedure

1. Switch-on the membrane pump by connecting the feeder to mains voltage.
2. Plug in the power cord f the heater to mains voltage. When bath temperature of 45°C is reached you can start etching.
3. Clamp the board in the board holder and make sure, that the board is fixed well.
4. Immerse the board holder with the board into the tank.
5. After 5 to 10 minutes, the copper is removed.
6. Rinse the printed circuit board in water and dry the board

Please notice:

- The bath is saturated if the color of the liquid changes to a deep blue and the etching times extend to more than 30 minutes. It has to be renewed.
- The etching liquid can remain in the cuvette without losing its effect for a few days. Liquid losses due to evaporation can be compensated using water.



ATTENTION

Carry corresponding protective clothing (acid and alkal-proof protection gloves, protective goggles, overall or apron) when applying the bath or when working with the device.

At skin contact, rinse immediately with lukewarm water and soap.



ATTENTION

The etching device is designed for using sodium persulfat. Don't fill in iron-III-chloride or other chemicals!



If you don't want to use the etching device of a longer time, please discharge the tank. Fill the etching fluid in a plastic canister and store them out of range of children and foods.

After this fill water (approx.: 1l) in the tank and switch on the membrane pump for a few minutes to clean the air curtain tube.



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According the water law of Germany (BGBI (186/1996) dated 19.04.1996), the remainder content of copper is limited to 0,5mg/l that may be delivered to the drainage.
Because of new limits appointed by the goverment, it is suitable to inquire corresponding information of the appropriate government agencies.



ATTENTION

Before cleaning the air curtain tube, switch-off the glass heater.



Use only plastic container for storage etching fluid.

Make sure that no etching fluid get inside the safety valve. Running back etching medium destroys the membrane pump.

Not required tools, equipment and parts take away from working area. Switch-off the device after use. Cover the cuvette with the board holder.

3. Abwasserbeseitigung

Zum Ablassen der Ätzflüssigkeit (gesättigte Lösung oder bei längerer Nicht-Nutzung des Ätzbades) stecken Sie den mitgelieferten PVC-Rohrstück in die dafür vorgesehene Bohrung auf der dem Pumpengehäuse entgegengesetzten Seite der Ätzküvette.

Verwenden Sie als Sammelbehälter ausschließlich verschließbare PVC-oder Glasflaschen.

Bei der gesättigten Ätzlösung handelt es sich um Sonderabfall (Trichlorethan), den Sie nach den örtlich geltenden Bestimmungen entsorgen müssen.

Ätzflüssigkeiten unbedingt außerhalb der Reichweite von Kindern aufbewahren!

4. Maintenance and cleaning

- According to the application frequency, you should regularly clean the etching device in order to guarantee a perfect working. This specially affects the part pump, connecting tube, board holder etc.

Zur Erhöhung der Betriebsbereitschaft sollten Sie das Ätzgerät - je nach Einsatzhäufigkeit - reinigen. Besonders pflegeintensive Bauteile sind der Luftverteilerschlauch, die Luftsäle, die Pumpe und den Platinenhalter.

Zur Grundreinigung entleeren Sie die Ätzküvette über das aufgesteckte Ablaufrohr und füllen Sie ca. 0,5l Brauchwasser in die Küvette. Schalten Sie nun die Pumpe ein.

Achten Sie darauf dass die Heizung nicht eingeschaltet ist!

Durch das Einblasen von Luft werden die Poren des hochporösen Luftschaubes weitgehend gereinigt. Falls sich Poren durch Ätzkristalle verstopft haben können Sie versucht, vorsichtig mit einer kleinen Holz/PVC-Leiste über den Luftschaub zu streichen und damit die Kristalle zu entfernen.

Das Reinigen der Ätzküvette erfolgt ebenfalls über einer Holz- oder PVC-Leiste die mit einem Schaumstoff (z. B. Tesa Moll) beklebt ist.

Bei Nichtgebrauch des Ätzgerätes ist es trotz Rückschlagventil sinnvoll, den Anschlussschlauch von dem/den Ventil(en) zu lösen. So ist eine

5. Spare parts

Glass heater for etching device 1, (100W)
Art. Nr.: 411183



PCB holder for etching device 1
Art. Nr.: 149165 1000



Glass heater for etching device 2, (150W)
Art. Nr.: 411185



PCB holder for etching device 2
Art. Nr.: 149167 1000

Glass thermometer (0 - 50°C)
Art. Nr.: 141900



Membrane pump, etching device 1
Art. Nr.: 411155



Aerating frame, etching device 1
Art. Nr.: 149175 1000

Membrane pump, etching device 2
Art. Nr.: 411158

Aerating frame, etching device 2
Art. Nr.: 149177 1000

