

THROUGH-HOLE PLATING SYSTEM (210X300MM BOARDS) | COMPACTA 30



SKU: Compacta30



PROFESSIONAL EQUIPMENT FOR THE PRODUCTION OF PTH PCBS

COMPACTA 30 Through-hole plating system is ideal for the laboratory prototyping and production of **double sided PTH PCBs** small series.

It can take boards up to 210 x 300 mm.

The machine has **5 treatment tanks** (cleaning - pre-dip - catalyst - intensifyer - reserve tank) and **1 galvanic plating tank**. Two treatment tanks are thermostatically controlled and equipped with a teflon heater.

Board movement in all tanks is performed by a DCgear motor, the speed is stepless variable.

The galvanic plating tank comes with an integrated air injection and a stepless regulated rectifier.

A Voltmeter and an Amperemeter show the current electric values.

Special attention has been dedicated to the **integrated rinsing compartment**, with a double pre-wash tank for cascade flushing and a spray sink, the latter activated via foot-switch and a magnetic valve.

The Bungard COMPACTA Series machines have been designed to meet the demands of professional direct metallization. **Available variations:** COMPACTA 40 2 CU with 2 galvanic plating taks (max. board dimensions: 300x400 mm).

On request: based on the COMPACTA-series we can supply machines for other chemical systems.



Specifications

• Dimensions (LxWxH): 880 x 1000 x 1350 mm

Working level: 950mm
Heaters: 2 x 400W
Rectifier: 1 x 6 V, 40 A

Bath movement: DC-gear motorPower supply: 220 V, 50 Hz, 6.3 A

· Treatment tanks:

Dimensions (LxWxD): 400 x 100 x 300 mm

Capacity: approx. 10LGalvanic copper tank:

Dimensions (LxWxD): 400 x 275 x 300 mm

Capacity: approx. 30L

Equipment

- 5 Treatment tanks (cleaning pre-dip catalyst intensifyer reserve tank)
- 1 Galvanic plating tank
- 1 Double-cascade rinse tank
- 1 Spray rinse tank with magnetic valve, foot switch and flow control.

Accessories / Options

- Included in the supply: Digital timers for each bath
- Available on request (NOT included in delivery): Chemicals, anodes, anodes holder and board holder.