

THROUGH-HOLE PLATING SYSTEM (300X400MM BOARDS) | COMPACTA 40 2 CU



SKU: Compacta402CU



PROFESSIONAL EQUIPMENT FOR PTH PCBs PRODUCTION

COMPACTA 40 2 CU 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 **300 x 400 mm**.

Based on the same principle of construction as COMPACTA 30, this machine is optimized for higher productivity: its **greater dimensions** plus an integral, **second plating bath** leads to almost 4 times higher yopur daily throughput.

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

Specifications

- Dimensions (LxWxH): **1200 x 1180 x 1390 mm**
- Working level: 950mm
- Heaters: **2 x 800W**
- 5 x Treatment tanks:
 Dimensions (LxWxD): 500 x 100 x 450 mm



Capacity: approx. **20L**

- 2 x Galvanic copper tanks:
Dimensions (LxWxD): 500 x 300 x 450 mm
Capacity: approx. **60L**
- Rectifier: 2 x 6V, 80A
- Bath agitation: DC gear motor
- Power supply: 220V, 50Hz, 6.3A.

Accessories & Options

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