Copper Solution For Two Tone



The plating unit is built for gold and rhodium plating on jewellery. Pieces must be first degreased, than they can be gold or rhodium plated. Also we use two tone process in plating system. The two tone process we done by using masking tape and lacker. It is easy to complete the process on normal surface or small work but we can't done the two tone process in critical areas and more work is taking so much time and take man power in huge way, that time the pave process is a method that define or critical areas, in a selective way without using plating obtaining multicolor plating's. This process is saves the time without using more man power.

Features:

Rectifier 16 V - 50 Amp

- Filter pump with 10 inch cartridge.
- Phosphorus copper anode with hexagon shape
- Anode meraklon bag.
- ► Timing and voltage controller.
- Automatic temperature controller.

CODE	Copper Solution
Dimensioons	23" x 27" x 26"
Heater	2 x 300 Watts
Input Voltage	220 V 50 / 6 Hz
Capacity	25 Ltr.
Power	0.6 Kw
Output	16 V - 50 A
Main Tank	11.5 " x 12 " x 13 "

DOIT INDUSTRIES INDIA PVT. LTD.

Certified ISO 9001:2015

Corporate Office:

Unit No.304,New India Industrial Estate, Near Paper Box, Off. Mahakali Caves Road, Andheri (East), Mumbai-400 093. Tel: 022 42701234 / 022 40263692 Fax: 022 26879115 Email Id: sales@doitimpex.com | website: doitindustries.in







