





Solder Bath SB-PTC-500

In Electronics, Electrical and Automobile industry you come across where you have to carry out tinning operation. It may be component such as resistor, capacitor or stripped wire where lead-out ends are to be tinned or it may be stripped wire ends to be soldered ot it may be wire ends of wiring harness, crimped lugs to be tinned. One can think of

Pot ShapeRectangularPot Dimensions in mm160 X 120 X 50 deepWattage700 WSolder Capacity4.5 KgTemp. Range200° C to 450° C

various applications. We have developed various Solder pots depending on customer requirements.

This is temperature controlled solder pot. Temperature can be set by setting of pointer to required temperature.

Applications:

- Component Lead Tinning.
- Tinning of stripped PVC wires.
- Soldering of Self-solderable wires.
- Wiring harness ends in automobile industry.
- All these pots can be used with lead free solder also.

Note:

- PTC Models are temperature controlled.
- Temperature controlled within ± 5°C of set temperature.

4, Electronics Co-op Estate Limited, Pune-Satara Road, Pune 411 009, Maharashtra (India).

t :+91 20 2422 2076 +91 20 2422 6004 m:+91 77966 86550 e : info@superbproduct.com superb@superbproduct.com

w:www.superbproduct.com

