

Solder Bath SB-PTC-350 D20

This pot SBPTC 350 D-20 is specially prepared for operators who would be carrying out Tinning operation on stripped wire ends. Generally about 8 to 15 mm of wire end is to be tinned. This pot uses only 1.4 Kg. of solder. Operator need

Pot Shape	Round
Pot Dimensions in mm	100 X 20 deep
Wattage	350 W
Solder Capacity	1.4 Kg
Temp. Range	200° C to 450° C

not check to what depth wire is to be dipped. He can rest wires on pot. This reduces cycle time and also avoids going of wire insulation in solder.

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 \pm 5°C of set temperature.



www.LotusConcepts.in

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