



## Soldering Iron PSU-150

These Soldering irons are working on low voltage. A Power Supply with input voltage of 230 V and Secondary having taps to adjust wattage as required per job specifications is provided. Soldering Iron Heating elements are cast in aluminum. Soldering Iron's Bit angle is so adjusted to provide ease in soldering. It can accommodate different types of Bits as per job requirement. Bits are Iron plated and Tin covered.

### Type of Soldering Iron Bits to suite our 8 mm Soldering Irons.

We have various types of Soldering Iron Bits. Bits can be selected as per joint to be soldered, volume of solder to be applied, how fast soldering is to be done and Iron wattage. These bits are manufactured out of copper and iron plated. This imparts excellent resistance to Tin in solder. After Iron Plating Bit Ends are Hot Tin Dipped to acquire solder adhesion.

<b>Description</b>	Soldering Iron Bit Size 8mm with power supply
<b>Wattage</b>	50 to 150 W
<b>Temp. Range</b>	Upto 450° C

### Applications:

- Component Lead Tinning.
- Tinning of stripped PVC wires.
- Soldering of Self-solderable wires.
- Wiring harness ends in automobile industry.

