

# High reliability unique Anti-Corrosion Lead Free type Solder Pots

## Expensive nanometric ceramic coating prevents solder baths from corrosion



## **Specifications**

- · Solder Bath internal dimensions: 91x135x60 mm (LxWxH) approx.
- Temprature Range: 100°C ~ 450°C
- Input Supply: 220V/50Hz
- Power consumption: 600 Watt
- Solder Pot Capacity: 5.5 kgm (approx.)
- LCD type Digital Display

#### **Features**

- Micro-controller based controls
- Closed loop temperature control
- Anti-Corrosion high temperature resistant nanometric ceramic coating on inside of Solder Bath
- In-built digital temperature calibration
- Rapid heating with stable and accurate temperature

36 mm dia, 200 Watt Lead Free Solder Pot

Anti-corrosion

nanometric

ceramic

coating

with Anti-Corrosion Ceramic Coating

# Assured availability, normally ex-stock, of Spare Parts for Digital Solder Pot Model I100-15S

nanometric

ceramic

coating



**Spare Heating Element** 



**Spare Temperature Sensor** 



**Spare Solder Cup** 

### Wider Solder Bath dia of 54 mm upto 500°C, 400 Watt Lead Free Solder Pot Anti-corrosion ceramic coating Anti-corrosion





### **Specifications:**

Solder Pot Size (approx.): 54mm dia x 38mm depth

: 150°C ~ 500°C Temperature range : 750 gms (approx.) Solder Capacity : 220 VAC/50 Hz Input Supply : 400 Watt **Power Consumption** 

Specifications:

Model SP-200

of Spare Parts

**Heating Element** 

Temperature Sensor

Normally ex-stock availability

Solder Pot Size(approx.) : 36mm dia x 30mm depth

: 150° ~ 500°C Temperature range Solder Capacity : 650 gms (approx.) Input Supply : 220 VAC/50 Hz Power Consumption : 200 Watt

