

Soldering Station



Features:

- Light-weight handle design, suitable for use for a long time
- Imported heating element made in high quality materials using advanced technology, extending using life and saves cost
- Split design of heating element, easy to replace
- Soldering tip is compatible to any international brand, according to your working condition, you can choose suitable iron tip
- Soldering station is made of conductive materials makes it anti static
- 150°C to 450°C setting temperature, LCD display, using three programmable knobs, you can choose every temperature you want to set

Apply

Manufacturing production line
On field soldering jobs
Lead-free solder

Specifications:

Input voltage : 220V \pm 10% 50Hz
Output voltage : 26V AC
Temperature range : 150°C to 450°C
Temperature stability : \pm 1°C (static working model)
Leak resistance of soldering tip : < 2 Ω
Leak voltage of soldering tip : < 5mV

Soldering Iron

Input voltage : 220V AC / 110V AC
Power consumption : 60W
Measurement : 240mm \times 40mm \times 60mm
Gross weight : 0.125Kg
Compatible for : 21-10120 (AT201D)

Part Number Table

Description	Part Number
Soldering Iron, 60W, 220V/110V	AT907-201D
Soldering Station, Digital, UK	21-10120 UK
Soldering Station, Digital, EU	21-10120 EU

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