

### 03274 Lead-Free Inner-Heated Soldering Tip, Conic B



- Long-life internal heating soldering iron tip made of high-grade and high-quality copper through special processing
- Specially treated surface: alloy layer with high resistance to oxidation and wear. Surface underwent anti-corrosion treatment, ensuring excellent corrosion resistance
- Service life up to 40000 soldering spots under normal-use conditions
- Tinned soldering iron tip, making the welding operation faster and more convenient
- This soldering iron tip is suitable for SATA 03261 ceramic internal heating soldering iron

No.			
03274	10	480	6.1

▲ Excluded from lifetime warranty terms.

### 03275 Lead-Free Inner-Heated Soldering Tip, U-Shaped 6C



- Long-life internal heating soldering iron tip made of high-grade and high-quality copper through special processing
- Specially treated surface: alloy layer with high resistance to oxidation and wear. Surface underwent anti-corrosion treatment, ensuring excellent corrosion resistance
- Service life up to 40000 soldering spots under normal-use conditions
- Tinned soldering iron tip, making the welding operation faster and more convenient
- This soldering iron tip is suitable for SATA 03262 ceramic internal heating soldering iron

No.			
03275	10	480	6.1

▲ Excluded from lifetime warranty terms.

### 03276 Lead-Free Inner-Heated Soldering Tip, Conic T-B



- Long-life internal heating soldering iron tip made of high-grade and high-quality copper through special processing
- Specially treated surface: alloy layer with high resistance to oxidation and wear. Surface underwent anti-corrosion treatment, ensuring excellent corrosion resistance
- Service life up to 40000 soldering spots under normal-use conditions
- Tinned soldering iron tip, making the welding operation faster and more convenient
- This soldering iron tip is suitable for SATA 03263 rapid temperature rise dual power soldering iron

No.			
03276	10	1000	6

▲ Excluded from lifetime warranty terms.

### Outer-Heated Soldering Iron



- High-impedance natural mica heating element ensuring high durability
- Complete with different soldering tips suitable for micro and large areas of electronic soldering
- Easily replaceable heating element

No.	Power			
03210	30W	18	36	7.3
03220	40W	18	36	7.6
03230	50W	-	18	4
03240	60W	-	18	4

▲ Excluded from lifetime warranty terms.

#### Long-life heating core

Heating core made of quality double-layer nickel-chromium wire wound around natural mica from India. Surface load area of the heating core with double-layer nickel-chromium wire winding process doubled compared with the previous single-layer nickel-chromium wire winding process, with load borne by the unit area reduced by half. Heating core life of SATA external heating iron extended.



#### Simple replacement device for heating core

End of the heating core outlet and the end of the power outlet connected via micro-connector crimping process. Connection between the heating core and the power supply realized through connector. Convenient heating core replacement.

#### 03255 Portable Soldering Iron Stand

Each SATA externally-heated electric soldering iron equipped with stand with a natural heat dissipation structure made of bakelite for safety and convenience.

▲ Excluded from lifetime warranty terms.



#### Various quality soldering tips available

Advanced surface plating and plating treatment technology adopted for SATA external heating soldering tip. Service life of the welding nozzle prolonged. Excellent thermal conductivity, abrasion resistance and corrosion resistance of the welding nozzle guaranteed.