



Professionally approved products.

Specifications:

1. Power Consumption: 80W
2. Input Voltage: 220VAC \pm 10% 50Hz
3. Output Voltage: 24VAC
4. Temperature range: 150 ~ 450 $^{\circ}$ C Temperature stability: \pm 2
5. Temperature Accuracy: \pm 15 $^{\circ}$ C
6. Tip to Ground Impedance: $<$ 2 Ω
7. Tip to Ground Voltage: $<$ 2mV
8. Setting Mode: rotational controller adjustment and immediate access
9. Temperature-correcting Mode: Digital
10. Heating Core: 80W two-core ceramics heating core
11. Physical Dimension of Principal Machine: 167(L) \times 138(W) \times 97(H)mm
12. Weight: 2.5KG



Features:

Brand new shape design, HD LCD display and elegant appearance...

Digital temperature calibration

Wide options of soldering tips

Made of conductive materials, anti-statics.