

Desoldering Tool



QUICK TV2





QUICK/TV2

Desoldering Tool





Tin Removal on Flat



Through-hole Component Tin Removal

- Features
- The heating system features closed loop sensor for accurate temperature control
- Built-in powerful vacuum pump.
- Heater isolated from the power grid with low-voltage power supply, which is safe and reliable.
- LCD display with touch button to adjust temperature and sleep mode is a
- Digital temperature calibration to improve reliability.
- **Operation Diagram** Unique nozzle and heating tube allow solder to be sucked into the filter even in molten state, which does not require frequent maintenance and is efficient.
 - Vacuum hose is anti-scald, preventing it from being damaged due to contact with heating parts.
- The unit is lead-free. With lead-free nozzle it can realize lead-free desoldering at low temperature.

Replaceable Nozzles

P/N	AN01-08	AN01-10	AN01-13	AN01-16	
øA(mm)	0.8	1.0	1.3	1.6	

Consumables T



Packing List

QUICK TV2	Main Unit、Desoldering Hand-piece、Desoldering Holder、 Sponge、Brass Wool、Heat-resistant Pad、Grounding Cord 、 Nozzles、Power Supply Cord、Instruction Manual、Warranty Car
 Specifications 	

Specifications

Model	TV2	
Power Consumption	200W	
Pump Power	12V/2A	
Temperature	300°C~500°C	
Pump	Diaphragm	
Vacuum Nozzle to Ground Resistance	650mmHg <2Ω	
Nozzle to Ground Potential	<2mV	
Dimensions	199*189*134mm	
Weight	About 3.2Kg	