



ELET-936ESD Soldering Stations

Features:

- * Adopting Japan long life ceramic heater. Tip and heater is universal and can be changed easily.
- * Handle is especially light. Easy to operate.
- * Temperature lock device to avoid random temperature change.
- * Temperature rises quickly. Stable and accurate temperature control.

Power Consumption	60W
Output Voltage	24V AC
Heating Element	Ceramic heater
Temperature Range	200°C ~ 480°C
Temperature Stability	±2°C (no load)
Tip to Ground Resistance	Below 2Ω
Tip to Ground Potential	Below 2mV
Applicable Tips	900M series



ELET-937ESD Soldering Station

- Digital indicator ensures accurate temperature setting by all personnel. Once set, temperature cannot be changed without inserting the key card, providing easy temperature management. Compact unit takes up little space on the workbench. Thinner grip for easier use.

Power Consumption	60W
Output Voltage	24V AC
Heating Element	Ceramic heater
Temperature Range	200°C ~ 480°C
Temperature Stability	±2°C (no load)
Tip to Ground Resistance	Below 2Ω
Tip to Ground Potential	Below 2mV
Applicable Tips	900M series



ELET-951 Soldering Station

Superior heat recovery; Digital display;
 Temperature locking system; Sleep mode;
 Temperature compensation; Low temperature alarm;
 Composite tip of excellent thermal recovery and accurate temperature setting;
 Space-saving design makes soldering more comfortable.

Power Consumption	75W
Temperature Range	24V AC200°C ~ 450°C
Tip to Ground Resistance	< 2Ω
Tip to Ground Potential	< 2mV
Output	24V
Dimensions	80 (W) x 130 (H) x 131 (D) mm
Weight (w/o cord)	1.2 kg
Applicable Tips	T12 series



ELET-A4 Soldering Station

Intelligent temperature supplement setting;
 simple operation achieves fast temperature supplement
 When not in use, the temperature drops to 200°C, to save power and prolong the tip life.
 Lead free soldering tip is made of good environment-friendly material;
 speedy heat recovery, long life span.
 Password setting protection, convenient for parameters setting.

Output Voltage	24V AC
Power Consumption	100W
Temperature Range	200°C ~ 550°C
Temperature Stability	±2°C (w/o air flow & load)
Dimensions/Weight	180x95 x100mm / 2.5Kg
Applicable Tips	A4 series