AOYUE Int 2702A +



SPECIFICATIONS	
POWER INPUT:	available in 110V / 220V
WEIGHT:	8.50 Kg
MAIN STATION DIMENSION:	188 x 126 x 250 mm
HOT AIR GUN	
POWER CONSUMPTION:	500W
TEMPERATURE RANGE:	100°C- 480°C
HEATING ELEMENT:	Metal Heating Core
PUMP TYPE:	Diaphragm pump
AIR CAPACITY:	23 L/min (max)
SOLDERING IRON	
POWER CONSUMPTION:	70W
OUTPUT VOLTAGE:	24V
TEMPERATURE RANGE:	200°C- 480°C
HEATING ELEMENT:	Ceramic heater
TIP TO GROUND RESISTANCE:	Below 2 Ω
TIP TO GROUND POTENTIAL:	Below 2m∨
DESOLDERING GUN	
POWER CONSUMPTION:	80W
OUTPUT VOLTAGE:	24V
TEMPERATURE RANGE:	180°C- 480°C
HEATING ELEMENT:	Ceramic heater
TIP TO GROUND RESISTANCE:	Below 2 Ω
TIP TO GROUND POTENTIAL:	Below 2mV

Features:

- Microprocessor-controlled ESD safe equipment.
- 4-in-1 system. Combines hot air gun, de-soldering gun and smoke absorbing soldering iron.
- Digital offset for easy digital temperature calibration of soldering iron from –70 to +70 degrees.
- All digital display and control of hot air gun, solder iron and de-soldering gun temperature.
- Digital control of air pressure with airflow gauge visual feedback for precision adjustment.
- · User-programmable sleep timers for hot air gun and solder iron.
- Auto-cooling system that protects the components from excessive heat, prolonging heater life.
- Lead free compatible soldering iron with composite tip design ensuring fast heat up and excellent thermal recovery, with a wide array of tips.
- Compatible with our full line of nozzles to suite different SMT devices.