

AOYUE® 857A++/857 SMD Rework Station



- Electrostatic discharge safe design with grounding measure.
- Compact design does not occupy much of the workplace.
- Turbine motor generated soft twirling air. Airflow has better control and temperature application is more focus. Eliminating possibilities of disrupting nearby components.
- Electronic circuitry provides fast heat up and improved temperature stability.
- Especially suited in soldering plastic components of PCB's.
- **Aoyue 857A++** is microprocessor controlled, has digital display of hot air temperature (actual/set) and airflow rate with touch type panel controls.
- **Aoyue 857** is designed with the traditional knob type controls, simple and efficient.
- Compatible with various type of air nozzles to perform various types of tasks. Please see page 37 for list of available air nozzles.

SPECIFICATIONS

Power Input :	available in 110V / 220V
Power Consumption:	500W (Aoyue 857A++)
	250W (Aoyue 857)
Temperature Range:	100°C - 480°C
Heating Element:	Metal Heating Core
Pump/Motor Type:	Turbine Motor
Air Capacity:	20 l /min (max)
Station Dimensions:	132(w) x 121(h) x 192(d) mm
Weight:	2.3Kg

Package Content:

Main Station with Hot Air Gun
Air Nozzles (1010, 1197, 1198)
Hot Air Gun Holder
G001 IC Popper
Power Cord

Spare Parts List

Part No.	Description
10093	Hot air gun heating element (857)
10094	Hot air gun heating element (857A++)
30106S	Plastic handle of hot air gun
S008	Hot air gun complete handle (857)
S002	Hot air gun complete handle (857A++)
20962	Hot air gun metal pipe
10070	Turbine motor