

## SMD Rework Station 850A



Automatic



Sturdy



Easy to Read



Accurate



Safety



High quality



1 Year Warranty



### Product Features

- Thermocouple feedback temperature control technique
- Heat and air flow adjusting function
- Air pump to ensure effective cooling of heater tube.

### About The Product

The 850A uses a thermocouple feedback temperature control technique to regulate output temperature. This device provides the flexibility to control heat and air flow to the desired level. The closed loop feedback system ensures that the temperature is regulated even after adjusting the airflow. To effectively cool the heater tube, the air pump will continue working for 90s after the unit is switched off.

### Specifications

Specifications	
Model	850A
Input voltage	AC 200V – 240V ± 10% 50Hz
Power consumption	700W
Airflow type of air pump	Diaphragm type
Airflow volume	24L/min(max)
Temperature range	100°C - 450°C
Temperature display	Scale indication
Noise	< 45dB
Dimensions	330 (L) x 275 (W) x 195 (H) mm
Weight	3.6Kg

