SM-852D 2 IN 1 SMD REWORK STATION

- Rework station built with soldering in a compact case to save space
- Anti-static design to prevent damage of PCB due to static and leakage
- Non-contact hot-air soldering to avoid displacement and heat shock on IC
- Air volume and temperature adjustable LED temperature display and precision Constant temperature control
- LED indicator blanks when temperature reaches desired setting
- Different nozzles available for easy QFP, SOP soldering & detinning

Technical specifications

Rework station: Input voltage: AC 220V±10%, 50/60Hz Power consumption: 700W Airflow type: diaphragm air pump Airflow volume: 24L/min (max.) Temperature range: 100 ℃~420 ℃

Noise: <45dB Soldering Iron:

Power consumption: 60W Temperature range: 200 ℃~480 ℃ Drain voltage of the tip: <0.5mV

Dimensions 330x275x195mm Weight: 3.7kgs approx.

