

SMD WITH SOLDERING STATION 852



Performance :

- Air volume & temperature are adjustable
- Electrostatic proof design, very safe for components
- Various nozzles for different kinds of IC to be reworked.
- Power off, auto cooling system will work one minute to keep
- A long service life of heating core & handle.
- Optional soldering nozzles for convenient change.
- Anti-static design, suitable for work with anti-static requirement

Specification:

Power	: 20W (2W When Power Off)
Air Pump Diaphragms	: Wind 23L0)/min.max
Size	: 187(W) x 135 (H) x 245 (D) mm
Weight About	: 4kg
Handle Unit	
Power	: 250W
Temp.of hot air	: 100 °C - 420 °C (use A1126 nozzle)
Length	: 196mm
Weight	: 0.12kg

Specification for soldering station

- POWER CONSUMPTION : 50W
- TEMPERATURE RANGE : 200 °C - 480 °C
- OUTPUT VOLTAGE : AC 26v
- DIMENSIONS : 100(W) X120(H)X120(D)MM
- WEIGHT : 1.2kg

❖ SOLDERING IRON

- POWER CONSUMPTION : 65W(26V)
- TIP TO GROUND RESISTANCE : <2Ω
- TIP TO GROUND POTENTIAL : <2mv
- HEATING ELEMENT : CERAMIC HEATER
- STANDARD TIP : SHAPE-B(NO. 900-M-T-B)
- CORD LENGTH : 1.2m
- TOTAL LENGTH : 217mm (WITH B TIP)
- WEIGHT : 46g(WITH B TIP)



ISO 9001-2008 Certified Organisation

Office: 302, Vishal Enclave, Sr. No. 12/1/2A/1 & 3A of Taty Tope Hsg., Wanawadi, Fatimanagar,
Pune - 411 040. Tel.: 020 - 41206957 M: 9168589955 Email: info@idealresources.in, Web: www.idealresources.in
