

S.M.D. RE-WORK STATION - DIGITAL Display

Model: 850 D



Industrial Grade, Heavy duty

- Digital Indicator (3 Digits) with PID Controlled closed loop thermocouple sensor ensures stable & precise Temperature.
- Soft Touch Up/Down Buttons ensure accurate setting of Temperature.
- Powerful starting, Rapid Heating & Air Volume linear adjustable.
- Suitable for Soldering & De-Soldering of BGA, CSP, QFP, PLCC, SOP & Other S.M., I.C.s.
- Intelligent Cooling Systems, Deferred Air Delivery & Auto Power Off (When Temp., < 100 °C).
- Various types of Nozzles available for different applications.
- ESD SAFE.

SPECIFICATIONS

Power Consumption:		540 W (Start Up)
		320 W (Usage)
Air Flow	:	≤ 24 L / Min. (Max.)
Temp. Range	:	100 °C ~ 480 °C

Pump	:	Diaphragm Type, Low Noise
Dimension	:	187 x 135 x 245 mm
Weight	:	4 Kg. Approx.
Operation	:	220 V AC, 50 Hz

^{*} All Specifications & appearances are subject to change without prior notice.