

D01841 - Hot Air SMD Rework Station with LCD Display

- A wide range of adjustment of the air flow rate and temperature permits soldering and desoldering of SMDs
- Closed loop control of temperature
- Automatic cooling mode Protects the heating element and handle when the power switch is turned off
- Supplied with 4 nozzles

Contents: Rework station with holder, hand piece and 1m tube, 4 x nozzles (Ø2.5, 4.4mm 10x10, 15x15mm QFP), mains lead and user instructions







Technical Data

Air Pump: Diaphragm Pump
Capacity: 24 Litres/Minute
Hot Air Temperature: 150 - 480 °C
Sensor Type: K Thermocouple

Hot Air Shaft Dia.: 21.5mm

Dimensions (HxWxD): 150x160x225mm

Supply Voltage: 220 – 240V

Spares / Accessories

D01701
Replacement Heater Element



