Rework Station SMD





Features:

- · Micro processor-controlled ESD safe unit
- Fast heating response
- · Easy-to-adjust temperature and airflow control with digital display
- Built-in temperature sensor that aids in providing stable (temperature) measurements
- · Built-in thermal protector
- Wide range of operating temperature and airflow level selection
- · Integrated airflow gauge for precise airflow level adjustment
- Unique sleep mode with timer functionality
- Automatic cooling functionality for safety and added protection
- Compatibility with various types of air nozzles to meet different repairing requirements
- · The package includes both UK and Euro cords

Specifications:

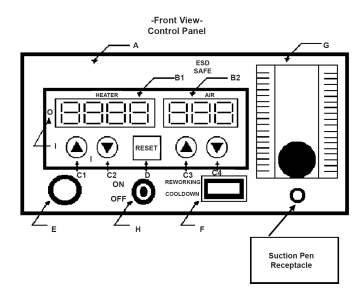
Station Size (mm)	188 (W) × 127 (L) × 244 (D)	
Weight	3.8Kg	
Voltage	110-220V AC/ 50-60Hz	
Power consumption	500W	
Temperature Range	100°C to 480°C	
Heating Element Type	Metal Heating Core	
Pump/Motor Type	Diaphragm Special-Purpose Lathe Pump	
Air Capacity	23 l/min (Max.)	
Standard Plug	C type	
Accessories	4 pcs Air Nozzles	
	Hot Air Gun Holder	
	IC Popper	
	Power Cord	
	Vacuum Suction Pen	
	Instruction Manual	
Individual packing	Plain Box	



Rework Station SMD



Panel Controls:



Legend:

Α	Product Name
B1	Temperature Meter
B2	Airflow Level Meter
C1	Temperature Control (Up)
C2	Temperature Control (Down)
C3	Airflow Control (Up)
C4	Airflow Control (Down)
D	Reset Button
E	Hot Air Output
F	Hot Air Gun Switch
G	Airflow Gauge
Н	Power Switch
I	Temperature Adjustment Indicator

Part Number Table

Description	Part Number
Rework Station, 500W, 110V/220V, UK+EU	SS-952BC-F

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Component Tester







Features:

- Automatic V dc or V ac selection, capacitance, resistance, continuity and diode selection
- 6,000 counts LCD display
- Auto scan DC / AC voltage, resistance, capacitance, diode and continuity
- Data hold / maximum / minimum recording mode
- Auto power off
- · Wide capacitance range
- · Diode check and continuity test

Specifications:

Diode Check : Open voltage 2.8 V dc, test current 1 mA

Continuity Test : Threshold 35 Ω

Specification Table

Description	Function	Range	Basic Accuracy	Part Number
Component Tester with Tweezers	Voltage DC	600 mV / 6 V / 50 V	±0.8%	
	Voltage AC	600 mV / 6 V / 50 V	±1%	72-8485
	Resistance (Ω)	600 / 60 K / 60 K / 600 K / 6 M / 60 M	1 170	72-0403
	Capacitance (F)	6 n / 60 n / 600 n / 6 µ / 600 µ / 600 µ / 6 m / 60 m	±3.5%	

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Rework Station SMD and Component Tester Kit





Features:

- Rework Station SS-952BC-F
- Component Tester Kit 72-8485

Part Number Table

Description	Part Number
Rework Station and Component Tester Kit	24330436

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