

Rework System (Soldering, Desoldering & SMD hot air) Scientech 84



Features

- Accurate and advanced temperature Control with micro controller technology
- User-friendly operation
- Set / Read of temperature
- Increase and Decrease of keys to set temperature once set the read temperature will display after two seconds by default
- Temperature control accuracy ± 1°C
- · Last set value of temperature is stored in memory
- Digital calibration will be done through micro controller to avoid analog components tolerances
- Password protection feature to stop tampering with set temperature by the operators for (Bulk Customers)
- Burn proof silicon cable with thermal resistance up to 600°C
- To prevent static electric discharge to the printed circuit board
- Safety feature the system is provided with safety feature when the unit is switched "OFF" the pump will release maximum air 24L/min
- Irrespective of the linear position of the air volume control
- The pump will be on till the element temperature reaches safe temperature of 100°C
- Which will be flashed on the led display.

Technical Specifications:

Soldering:

Power consumption : 60W

Input voltage : 190 to 290 V AC

Temperature range : 180 to 480 °C

Temperature stability : ±10°C

Temperature accuracy : ±1°C of tolerance at idling time

Tip to ground potential : under 2 mV Tip to ground resistance : under 2Ω

Desoldering:

Desold : 70 watts

Input : 170 to 270 V (190 to 290 V AC)

Temperature range : 180 to 480°C

Pump : diaphragm type

Vacuum : 600 mm/Hg

For SMD Rework

Power consumption : 270W

Air pump : diaphragm pump

Capacity : 24L/min

Hot air temperature : 200 to 550°C

Temperature accuracy : ±1°C



Rework System (Soldering, Desoldering & SMD hot air) Scientech 84

Included Accessories

For Rework Stations Soldering And Desoldering	1 No.
• Unit	1 No.
Complete Soldering Handle	1 No.
Complete Desoldering Handle	1 No.
• Stand	1 No.
• Sponge	2 Nos.
Fibre Filters(Primary/Small) (Secondary / Big)	10 Nos.
Cleaning Springs	2Nos.
Silicon Washers	1 set
Glass Tube	1 No.
Mains Cord	1 No.
SMD Rework	
One Pick Up Tool	1 No
Single Hole 2.5mm, 5.0mm	2 Nos
One Square Nozzle	1 No