



Goot GSR-200: SMD Rework Station

Specifications:

XFC-200: Top Heater

- Input 220-240V AC, Power Consumption 470W
- Temp. Range 150-450C, Insulation Resistance over 10 MOhms.
- High power heater Wattage (450W) for fast completion of work.
- In-built high Capacity air (5-20 L /Min.) and vacuum pump (220mm Hg), controlled air volume through flow meter.
- Close loop control and easy to calibrate.
- Perfect thermodynamic nozzle design for uniform, equal & perfect heating on all side is most important feature of system.
- Zero volt switching ensure low noise & keeps tip temp. Stable.
- For continuous work, instant Vacuum release button to leave component.
- Thermal fuse to avoid overheating.
- Dimension Control Unit 227 (L) x 107 (W) x 177 (H) mm. Control unit Weight 4.6 Kg. Hand Piece L: 220 mm (Wt.200 gm. without cord).



XK-1: Tool Holder XK-1 to mount Hand Piece for up & down control movement. High quality, smooth movement mechanical Structure.

XU-1: PCB Holder Max. PCB Size: 305mm X Open side Weight: 840g



XK-1

XPR-600: Bottom Heater

- Digital display of temperature
- Input 220-240V, 50 Hz.
- Power consumption 380 Watt to 450 Watt.
- Temp. 100 ~ 300°C
- Hot air opening 58 X 58 mm
- Insulation Resistance at 500VDC is 10M Ω
- Ground Resistance less than 0.1 Ω
- Base has a tool stand holder XK-1 to mount.



XU-1



XPR-600



The World's Sixth Sense

