DESOLDERING





► SS-969E / SS-969B SMD Rework Station





Brushless motor Microprocessor-controlled Auto-sleep and work mode **UL certified wires** Durable metal case







Standard nozzles x 3 pcs









SMD rework

· Microprocessor-controlled with closed circuit sensor design, provide high power and quick warm up times.

- · Adjustable air flow, air volume and temperature to meet variety applications.
- · Handle with sensor design provides real-time operating.
- · Brushless motor design, quiet in operation, equipment noise less than 45dB.
- · Auto cool-off process to prolong the life of heating element.
- · Silicone Handpiece cord wire heat-resistant up to 200°C.
- AWG 20 (0.5mm²) UL Certified Wires.
- · Metal case with painting makes more durable.

Specification		
Model No	SS-969E	SS-969B
Power Consumption	700W	
Temperature Range	100~450°C(212~842°F)	
Heating Element	Metal Heating Core	
Equipment Noise	<45dB	
Temperature Display	LED	
Air Volume	120L / min (Max.)	
Fuse type	250V / 8A	250V / 5A
Input Voltage	AC110V~120V, 60Hz	AC220V~240V, 50Hz
Plug Type	E 🗥	B € .
Machine Size (mm)	170 x 170 x 140	
Overall Package (mm)	280 x 185 x 170	
Weight	1.43 kgs	
Accessories		
Heat Air Gun	5SS-969NE-HG AC(110~120V)	5SS-969NB-HG (AC220~240V)
	(225 x 60 x 40mm / wire length 140cm)	
Nozzle	9SS-969-A1 x 1pcs (ID: Ø 4.3mm) 9SS-969-A2 x 1pcs (ID: Ø 7.4mm) 9SS-969-A3 x 1pcs (ID: Ø 9.4mm)	
Individual packing	Color box	