

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



Features

Closed circuit sensor • Silicone hand-piece cord wire heat-resistant up to 200°C • AWG 20 (0.5 mm²) UL certified wire • Interchangeable hot air nozzles with high commonality • Knob adjustment • All in one PCB design

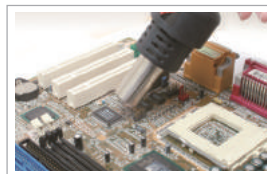
Microprocessor Controlled
Auto Sleep & Work Mode
Quiet operation

700W
450°C

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	170 x 170 x 140mm
Overall package	280 x 185 x 170mm
Weight	1.6 kgs
Accessories	
Heat air gun	5SS-969NE-HG (AC110~120V) 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 11.2mm)
Individual packing	Color box



Quick change: Connectorized design for quick change heater



SMD Rework
High work efficiency.