ESOLDERING





SS-331B LCD Desoldering Station











- · Built-in high power 600mm Hg air pump, design for lead-free desoldering of single and multi layer PCB.
- · High performance provides fast heating response.
- · Microprocessor controlled, provides accurate temperature control from 160 to 480°C.
- · Provides fast heat up, fast recovery and high insulation resistance.
- · Features 20 times longer lifetime than transitional type heater and better performance.
- · Ergonomically friendly structure allows one hand operation, more efficient and comfortable.

Specification	
Voltage	220~240V AC
Power Consumption	140W
Temperature Range	160°C ~ 480°C
Control System	Microprocessor
Vacuum Pump System	Air Pump Motor
Vacuum Pressure	600mm Hg
Heating Element	Ceramic Heater
Insulation Resistance	100ΜΩ
Ground Resistance	0.3Ω
Connecting Cord/Hose Length	105cm
Power Cord Length	1.2m(3 core cord ground plug)
Certificate	CE, GS, RoHS
Station Size (mm)	225 x 160 x 130
Weight (kgs)	2.5
Accessories	Spare tip x 3:(ø1.2(on the gun)ø1.0/ø1.5mm) Cleaning tool x 3 (ø0.7/ø0.9/ø1.2mm) Filter sponge x 4 (ø20.8x1+ø16.8x3)
Individual packing	Blank Box

PROFESSIONAL

High Power Vacuum Pressure Microprocessor-controlled Ceramic Heater for quick heat up









Ceramic heater features 20 times longer lifetime and better performance than tranditional type heater