

ESD Soldering Station



Features

2 in 1 SMD Hot Air Soldering Iron Station

Compact design, light weight soldering iron and hot air blower meet various soldering demands and remove kinds of chips in repair work.

2 in 1 design, save work space and soldering and repair can work individually.

Hot air temperature and volume adjustable, ideal for QFP, SOP, PLLCC and SOJ chips removing.

Micro control system, digital display, easy to work with Pulses heating method, protect heating element, hot air blower from overheating, thus prolongs the machine's service life.

ESD safe design, no damage will caused to sensitive components.

Automatic cool off system, protect the heater from overheating.

Technical Data

Rework part	Soldering part	
Input voltage	AC220V 50HZ/AC110V 60HZ	
Temp. range	100∼500°C	200~480°C
Мах. power rating	700W	60W
Air blowing device	build-in pump	
Air flow	23L/Min	
Dimensions	(L)160x(W)95 x (H)141mm	
Heating element	BK853	BK1327
Temp range(in idle)		±2°C
Tip resistance to the ground		<20
Tip potential to the ground		<2mV
Soldering iron output voltage		AC24V

