

ESD Safe LCD Multifunctional SMD PTH Desoldering station

Product Name:	ESD Safe LCD Multifunctional SMD PTH Desoldering station
Brand:	HEATEX
Model:	M900
Category:	Soldering & DeSoldering Stations



Bright Technologies

System Includes	Features	Specifications
<ul style="list-style-type: none"> • Main Unit: 1 set • Blow Dryer Bracelet: 1 • pc Air gun of soldering station-1 PC • Screw: 2 pcs. • Soldering Iron Stand: 1 pc • Suction Disc: 11 pcs • Desoldering station Handle: 1pc • Spring: 3pcs • Electric Tweezer Handle: 1 pc • Suction Nozzles: 3pcs • Desoldering Gun Handle: 1 pc • Rubber Washer: 3 pcs • Desoldering Pen Handle: 1 pc • Desoldering Nozzles: 3 pcs • Power Cord: 1 pc • Nozzles: 4 pcs • Desoldering Gun front plug: 2pcs • Desoldering Gun O" ring: 6 x 1.5-2pcs • Desoldering Gun O-ring: 2pcs • Desoldering tube liner: 1pc • Filter Cotton: 10Pcs • Spring Pin(Cleaning Pin): 1Pc • Anti Ironing Mat: 1 pc • manual: 1pc 	<ul style="list-style-type: none"> • High Accuracy MCU control is employed to synchronously whether the three tool channels can be used independently and synchronously without mutual interface. • Built in Vacuum generator. • The whole machine can provide a maximum of 900W power output. • Stand alone machine can carryout multiple desoldering tasks simultaneously. • Large screen graphics display screen which can display all kinds of parameter data and messages graphically. • Automatically identify all kinds of welding tools and load corresponding parameters. • The software can adjust the temperature automatically which is more accurate and convenient. • Fault display and alarm functions available. • Support Communication interface it can access to a computer and complete various settings following the specified program. • Functions such as stand by buzzer ringing temperature lock and factory reset data available. • Vacuum desoldering pen added to facilitate dismantle the desoldering components. 	<ul style="list-style-type: none"> • Voltage: AC 220V/230V/240V, 50/60Hz Optional • Total Power:600W • Display: LCD • Main Unit: • Hot Air Station • Power:Heater :200W • Pump 25W • Soldering Station:120W • Desoldering Station: 120W , Vacuum Pump-25W • Electronic Tweezers: 120W • Temperature 50ÅçÅ°Ç~450ÅçÅ°Ç (Four Channal) • Range : • Stand By: No Stand By(hotair) • 200ÅçÅ°Ç (sold) • 300ÅçÅ°Ç (desold) • 200ÅçÅ°Ç (Tweezer) • Stand By Time: 1~120 min (0 ie Stand by deactivated) • Air Flow :Grades15L/Min • Noise:<52DB(A) • Temperature • Stability:±2ÅçÅ°Ç • Temperature • Accuracy: ±9°C • Temperature • Compensation: -50ÅçÅ°Ç ~ +50ÅçÅ°Ç • Lock Setting: Available • Tip to ground impedance: <2Åç&€ŽÅ! • Tip to ground voltage: <2mv • Overall Dimensions: 310(L) x 251(W) x 119(H)