



Datasheet Stock No. 124-4134 RS PRO 2 in 1 SMD Hot Air Rework Station AC220~240V 700W





## **Specifications:**

Model Number	124-4134
Plug type	B and C
Primary Application Category	Soldering / hot air gun
Nozzle	φ <b>2.3mm /</b> φ <b>6.4mm /</b> φ <b>8.8mm</b>
Input Voltage	220V
Output Power	soldering 24V / air gun 220V
Maximum Operating Temperature	480 °C
Minimum Operating Temperature	200°C
Number of Outputs	2
Display Type	LED
ESD Safe	10 <sup>6</sup> ~10 <sup>10</sup>
Height	140mm
Width	190mm
Depth	255mm
Weight	4.2kg (with hot air gun and soldering iron, not including power cord)

## EU B & C type plug



## Features:

Soldering iron and hot air station integrated to save on worktop space 2 dispalys (1 displaying SMD rework temperature and 1 displaying soldering temperature) Soldering iron, soldering iron stand, hot air gun all included Alumina Ceramic Soldering iron heating element features high power, fast warm up. Hot air rework capacity 24L/min (max) Equipment noise 45dB Adjustable temperature and air flow for easy surface or hole mount components QFP, SOP type IC devices rework. Microprocessor temperature controlled Temperature calibration function Closed circuit sensor design 3 nozzles included with this rework station Interchangeable hot air nozzles designed for different types of surface mount components. Comes with AWG 20 (0.5mm2) UL Certified Wires. Additional ground contact and power cord socket Complies with CE and ESD standards. Conform to RoHS