



Datasheet

RS PRO LED Rework Station AC 220 - 240 V, 700 W, UK Type G and Euro Type F Plug

RS Stock no: 124-4133







Replacement Nozzle-137-2236

Specifications:

Model Number 124-4133

Plug type B and C

Primary Application Category Soldering

Input Voltage 220 V to 240 V

Output Power 700 W

Nozzle $\phi 4.3 \text{ mm} / \phi 7.4 \text{ mm} / \phi 11.2 \text{ mm}$

Maximum Operating Temperature 450 °C

Minimum Operating Temperature 100 °C

Number of Outputs 1

Display Type LED

Equipment noise 45 dD

Air-Volume 120 L / min (Max)

Height 170 mm

Width 140mm

Depth 170mm

Weight 1.35 kg

Type G and Euro Type F Plug









Replacement Accessory:

Stock Number	Description
137-2236	Replacement nozzles (3 sizes) ϕ 4.3 mm / ϕ 7.4 mm / ϕ 11.2 mm for 124-4133

Features:

Hot air SMD rework station with heat gun holder

Microprocessor temperature controlled with closed circuit sensor design, provide high power and quick warm up times.

Time to heat up to 160°C: 30 seconds. Time to heat up to 300°C: 15 seconds

Adjustable air flow, air volume and temperature control

Auto-sleep and work mode

Temperature display

Brushless motor design, quiet operation, equipment noise less than 45 dB

Automatic cool-off process to prolong the life of heating element

The wires are AWG 20 (0.5 mm²) UL certified

Metal case design adds to durability

Supplied with 3 nozzles: 4.3 mm, 7.4 mm and 11.2 mm

Complies with CE standard. Conform to RoHS.