CV Desoldering Station with Pneumatic Pump



The CV Station is equiped with the MV-A Pneumatic Pump. Clean and dry compressed air is required.

Rating: Not Rated Yet
Ask a question about this product

Description to ideal for describering the smallest plated through hole components and removing solder from surface mount pads.
This Station comes with the comfortable DS360 Micro Desoldering Iron which uses the JBC exclusive Heating System and the intelligent Steep & Hibernation feature.

As all the Compact Stations, the CV has a menu with more than 10 parameters to customize the control unit.

REFERENCES
CV-9E
100 V
CV-1E
120 V
CV-2E
230 V
PRODUCT COMPOSITION
-1 CV Control Unit
-1
-1
-5
-5
SPECIFICATIONS CV STATION
Selectable Temperature
180 to 450 °C / 360 to 840 °F
Vacuum
90% / 680 mmHg / 26.5 inHg
Flow rate
15 SLPM
CONNECTIVITY
USB-B

Software PC / Firmware update

Equipotential bonding

Optional connection to EPA

ESD/EOS		
ESD safe		
Tip to ground resistance		
POWER SUPPLY		
Peak power		
40 W - 23,5 V		
Ambient operating temp.		
10 to 50 °C / 50 to 120 °F		
DIMENSIONS AND WEIGHT		
Control Unit		
150 x 175 x 145 mm / 4.0 kg		
5.9 x 6.9 x 5.7 in / 8.82 lb		
Posterio		
Package 495 x 295 x 255 mm / 4.96 kg		
100 A 200 A 110 A 110 A 100 A		
19.5 x 11.6 x 10 in / 10.94 lb		

Reviews

There are yet no reviews for this product.