

Desoldering Station with Pneumatic Pump CV

100 V Ref. CV-9E
120 V Ref. CV-1E
230 V Ref. CV-2E



Specifications

Selectable Temperature	180 to 450 °C / 360 to 840 °F
Vacuum	90% / 680 mmHg / 26.8 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	2 ohms
Power supply	
Peak power	40 W - 23,5 V
Voltage (AC)	ref. CV-1E - 120 V
	ref. CV-2E - 230 V
	ref. CV-9E - 100 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
Package	495 x 295 x 255 mm / 4.96 kg
	19.5 x 11.6 x 10 in / 10.94 lb

Product Packaging

Compact	CV
Modular System	<u>MV-A</u>
Tools	<u>DS360-A</u>
Cartridges	<u>C360002</u> , <u>C360004</u>

Connectables

Connectables

Electric Desoldering Module for
DI
MS-A



Pneumatic Desoldering Module
for DI
MV-A



Compatible tools

Micro Desoldering Iron
DS360-A



Accessories

Cable collector
CC3702



Documentation

VideoTutorial
VideoTutorial

Adjustable Elements CD
DS360-A main features

Manuals

CV-E Manual

Exploded View

CV-E Exploded View
CV-E Exploded View from series 178187