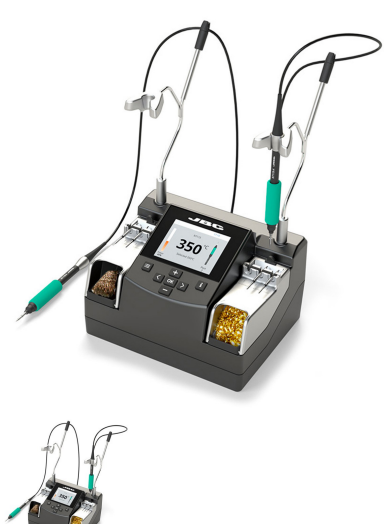
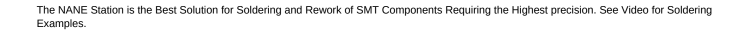
NANO Stations - NANE 2 Tools Nano Soldering Station





Rating: Not Rated Yet

Ask a question about this product

Description
It works with the JBC Most Efficient Soldering System and the Intelligent Hibernation Mode.

his Station comes with Two NT115 Nano Handle. The Short Distance from the Tip to the Handle offers Maximum Control even when using a Microscope

The NASE-C Rework Station Works with the C115 Cartridge Range.	
As all the JBC Stations, the NANE has a menu with more than 10 parameters to customize the control unit.	
REFERENCES	
NANE-9C	
100 V	
NAME-1C 120 V	
NANE-2C	
230 V	
PRODUCT COMPOSITION	
- 1 NAE Control Unit	
-2	
et and the second of the secon	
ed in the control of	
-2	
-2	
-1	
SPECIFICATIONS NANE STATION	

2 / 4

Selectable Temperature
90 to 450 °C / 190 to 840 °F
CONNECTIVITY
Field (America)
Pedal (1 per tool) Connect a pedal (ref.P-405) to control the tools. It allows using Nano tweezers for soldering.
Connect a peda (ref. 2-405) to Control the tools. It allows using Natio tweezens for subjecting.
USB-B (rear)
Software PC / Traceability
USB-A (front)
Firmware update Soldering Graphics management
Robot
RS-232 remote control or Smart Fume Extractor connection.
Equipotential bonding
Optional connection to EPA
ESDIEOS
ESD safe
Tip to ground resistance
< 2 ohms
Tip to ground voltage
<2 mV RMS
POWER SUPPLY
Perk anna
Peak power 14 W per tool = 8.5 V
14 17 pen 1001 – 10.3 V
Ambient operating temp.
10 to 50 °C / 50 to 120 °F
DIMENSIONS AND WEIGHT
Control Unit
170 x 90 x 135 mm / 2,50 kg
6.7 x 3.5 x 5.3 in / 5.40 lb
Package

Reviews

3 / 4

There are yet no reviews for this product.

4 / 4