

# JBC NASE

## 2-Tool Nano Rework Station

[Ask for a demo](#)



Search ▼

The NASE Station is the best solution for soldering and rework of SMT components requiring the highest precision.

[Watch video >>](#)

It works with the JBC Most Efficient Soldering System and the intelligent Hibernation mode.

This station comes with the NT115-A Nano Handle and the AN115-A Adjustable Nano Tweezers. 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 NASE has a menu with more than 10 parameters to customize the control unit.



**Don't believe us?..  
TRY IT!**



## REFERENCES

**NASE-9C** 100 V

**NASE-1C** 120 V

**NASE-2C** 230 V

## PRODUCT COMPOSITION

- 1 NAE Control Unit
- 1 AN115-A Adjustable Nano Tweezer
- 1 NT115-A Nano Handle
- 1 Conical Ø 0,1
- 1 Conical Ø 0,3
- 2 C115105 Conical Bent Ø 0.3
- 1 Conical Ø 0,8
- 1 Knife 2,5x0,3
- 2 Chisel 1x0,3

## SPECIFICATIONS

**Selectable Temperature** 90 to 450 °C / 190 to 840 °F

### CONNECTIVITY

**Pedal ( 1 per tool)**

Connect a pedal (ref.P-405) to control the tools. It allows using Nano tweezers for soldering.

**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

## 1 P-405 Pedal for Nano Rework Station

**ESD/EOS****ESD safe****Tip to ground resistance** < 2 ohms**Tip to ground voltage** < 2 mV RMS**POWER SUPPLY****Peak power** 14 W per tool – 8.5 V**Ambient operating temp.** 10 to 50 °C / 50 to 120 °F**DIMENSIONS AND WEIGHT****CONNECTABLES****Compatible tools**

NP115-A

Nano Tweezer



AN115-A

Adjustable Nano Tweezer



NT115-A

Nano Handle

**Accessories**

P-405

Pedal for Nano Rework Station



CC2002

Cable Collector



A1205

Extension lead for Nano stations



0016079

Grips for Nano Tools

**Consumables**

CL2466

Metal Brush for NANO Stations