

2 TOOL NANO REWORK STATION NASE-2C

NASE-2C NASE 2 Tools Nano Rework station

- Nano handle and tweezers
- · Simultaneous operation of both tools
- +90 °C...+450 °C
- Compatible with the smallest SMD components (01005,...)



PRODUCT DESCRIPTION

NASE2 Tools Nano Rework Station is the best solution for soldering and rework of SMT components requiring the highest precision. 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 NANE has a menu with more than 10 parameters to customize the control unit.

Product Composition:

- 1 NAE Control Unit
- 1 AN115-A Adjustable Nano Tweezers
- 1 NT115-A Nano Handle
- 1 C115101 Conical Ø 0,1
- 1 C115103 Conical Ø 0,3
- 2 C115105 Conical Bent Ø 0.3
- 1 C115107 Conical Ø 0,8
- 1 C115112 Knife 2,5x0,3
- 2 C115113 Chisel 1x0,3
- 1 P-405 Pedal

SPECIFICATIONS

Ambient operating temperature	10 - 40 ° C
Dimensions	140 x 170 x 125 mm
FAE / Robot connector	Yes
Input fuse	0,2 A
Output peak power	14 W
Package dimensions	280 x 280 x 164 mm



Supply voltage	230 V AC
Weight	2,49 kg
Weight per package	2,99 kg





