

2-channel precision soldering station NASE-2C, incl. AN115-A Nano tweezers and NT115-A Nano soldering iron



The JBC NASE-2C Nano soldering station is a high-precision soldering and desoldering station from the JBC Premium Line, which has been specially developed for working on the smallest SMD components such as 0201, 0402 and 01005. With its digital temperature control in the range from 90 to 450°C and an output of 2×14W, it enables precise and stable soldering processes, even with the most sensitive electronic components. A capacitive multifunction display offers an intuitive menu for easy operation. The station supports temperature dynamic profiles that allow precise control of the temperature during all phases of the soldering process and mimic the reflow process. Soldering tips can be changed even when hot, and the integrated cleaning system with wiper and brush ensures efficient tip care.

The equipment includes the NT115-A nano soldering iron and the AN115-A nano tweezers - perfect for the finest work under the microscope. Thanks to the short distance between the handle and tip, maximum precision and control is achieved. In addition, the sleep and











hibernation modes extend the service life of the soldering tips and save energy. The JBC NASE-2C is ESD safe and weighs 2.49kg with compact dimensions of 170×140×125mm. It is ideal for applications in microelectronics where maximum precision and reliability are required - whether in SMD repair, rework processes or electronics development.

• for SMT components

• short distance from tip to handle offers maximum control even when using a microscope

• works with C115 soldering tips

• Tip power: 14 W per tool Tip power: 14 W per tool

Selectable temperature: 90 - 450 °C / 190 - 840 °F

Temperature accuracy: ±3%

ESD safe

Complies with ANSI/ESD S20.20-2021

Equipotential bonding Connection to EPA

Tip to earth resistance: < 2 Ohm

Voltage between tip and earth: < 2 mV RMS USB-A: Firmware update / graphics and profiles

USB-B: PC communication

FAE / robot connection: connection for remote control or FAE suction

Pedal connections: 1 for each tool

item number	WL44267
model	NASE-2C
model line	Premium Line
manufacturer	JBC
manufacturer item number	NASE-2C
GPSR manufacturer information	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
length	140 mm
width	170 mm
height	125 mm
length with packaging	280 mm
width with packaging	280 mm
height with packaging	164 mm
scope of supply	1x NAU supply unit 1x Nano soldering iron NT115







Products for the electronic industry





2/3



1x nano-tweezers AN115

1 pair of replacement handles N1738

1x set of soldering tips 1 x C115-101, 1 x C115-103, 2 x C115-105, 1 x C115-107, 1 x C115-112, 2 x C115-113

1x foot pedal P405

1x mains plug

1x instruction manual

order unit	1 piece
content unit	1 piece
product series	premium line
heat-up rating	14 W
power	14 W
voltage	230 V
voltage	230 V
temperature range °C	90 – 450 °C
station type	desoldering station
digital display	yes
included control unit	NAE
included handpiece	AN115-A, NT115-A
Tip to ground resistance	<2 Ohm
ambient operating temperature	10 – 40 °C
connections	USB-A, USB-A, pedal (1 per tool), equipotential

bonding

yes

ESD safe







