

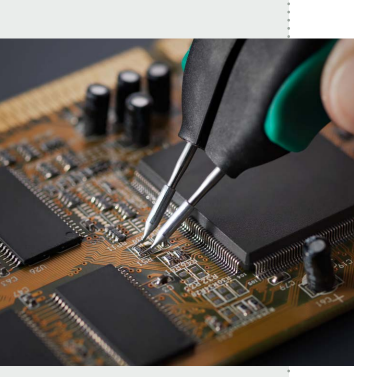
www.utility-trading.com



NASE / NANE

When the highest precision is your priority

The best solution for soldering and desoldering very small-sized components such as chips 0201, 0402, 01005, etc.



## The most exceptional technology

JBC's Advanced

**Series** has become the best choice for electronics professionals.

See for yourself the JBC **Exclusive Heating System**and its outstanding thermal

and its outstanding thermal performance.

# For applications requiring the highest precision

Cleaning & extraction set (x2)

It consists of a **tip cleaning stand** and a **quick tip changer** which can be used single-handed.

Each set can accommodate a different cleaning system and allows you to organize cartridges according to the job. This means you save time and increase productivity.

The cleaning system is **replaceable** and can be easily emptied of dirt.

#### TFT screen

The menu is intuitive and easier to use thanks to the improved interface usability.

The working screen shows at a glance the **selected tool** with its corresponding port, the tip's **working temperature** and the **power** indicator. The user can adjust the temperature at anytime.

## Temperature levels

You can set up to 3 temperature levels. Quick access if this option is activated.

#### Process control

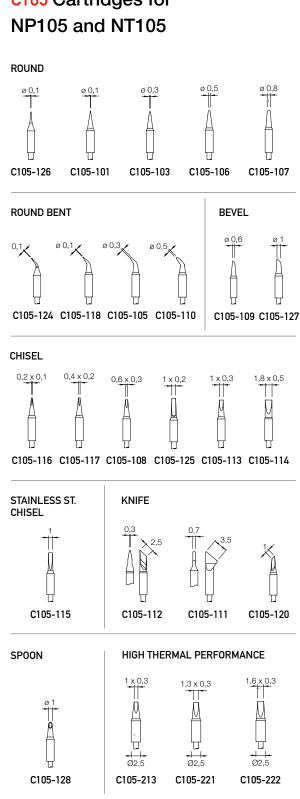
The **User Friendly Menu** allows you to personalize over 20 parameters to help manage the soldering process. Set temperature limits, check usage counters, lock the station with a PIN or program **Sleep** & **Hibernation** features.

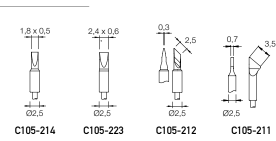




Purpose Soldering Iron.

## C105 Cartridges for





## **Station Communications**

Nano stations incorporate different connectors on the back to share data with other devices. Increase your working possibilities!

# **USB-A Port** By using a USB flash drive: you can update the latest software (from www.jbctools.com), extract graphs and export/import your own settings. manage parameters of several stations

### **ROBOT** Connector

**USB-B** Port

install it to the PC. Available in

www.jbctools.com

The user can monitor and

from one PC (e.g. graphs of the work process).

It is necessary to download the JBC Software Manager and

RJ-12 output for a RS-232 connection with a protocol for robots. This option requires an external robotic system in which the robot manages the JBC control unit.

JBC does not manufacture robotic systems nor special solder reels for robots like the one shown in the photo.



## P005-A Pedal

Make the tool enter to hibernation by pushing the pedal. This way you cause no thermal stress when placing the component on the PCB with the Nano Tweezers.



## **Specifications**

170 x 90 x 135 mm	Temperature selection	90 - 450 °C (190 - 840 °F) ± 5%
1,8 Kg (4.0 lb)	Idle Temp. stability (still air)	± 3 °C (± 5.5 °F)
NASE-1B / NANE-1B - 120 V / 0,5A		
NASE-2B / NANE-2B - 230 V / 0,2A	Tip to ground resistance	< 2 ohms
<b>NASE-9B / NANE-9B</b> - 100 V / 0,5A		
14 W per tool	Connectors	USB-A / USB-B / Pedal / RJ12 for Robots
10 - 40 °C (50 - 104 °F)		
	1,8 Kg (4.0 lb)  NASE-1B / NANE-1B - 120 V / 0,5A  NASE-2B / NANE-2B - 230 V / 0,2A  NASE-9B / NANE-9B - 100 V / 0,5A	1,8 Kg (4.0 lb) Idle Temp. stability (still air)  NASE-1B / NANE-1B - 120 V / 0,5A  NASE-2B / NANE-2B - 230 V / 0,2A  NASE-9B / NANE-9B - 100 V / 0,5A  14 W per tool Connectors

