

Control under microscope Designed for highest precision applications offering maximum control working under microscope. It provides all the advantages of the **JBC Most Efficient Soldering System**

- Improving the soldering quality thanks to **JBC Intelligent Heat Management** and, additionally, Sleep & Hibernation Modes that extend tip life till 5 times longer
- Complete Tip Cleaning System with an integrated wiper and brush
- Cartridge Holder and JBC Exclusive Cartridge Exchanger, which increases **efficiency**
- Connection to JBC Fume Extractor via connector RJ12.
- Connectivity: datas download, remote control for traceability and software updates.
- Two **NT115** Nano Handle, which work with our **C115** Cartridge Range.
- **HPTE0C9SA** High-Precision Tweezers with ESD Epoxy Coating. Designed to firmly hold small components.



REFERENCES

NANE-1D - 120 V
 NANE-2D - 230 V
 NANE-9D - 100 V

PRODUCT COMPOSITION

1 - NAE 2-Tool Nano Control Unit
 2 - NT115 Nano Handle (cartridge not included)
 1 - C115101 Conical
 1 - C115103 Conical
 2 - C115105 Conical Bent
 1 - C115107 Conical
 1 - C115112 Knife 2.5 x 0.3
 2 - C115113 Chisel 1 x 0.3
 1 - HPTE0C9SA High-Precision Tweezers

SPECIFICATIONS

Output peak power	14W per tool
Temperature range	90 - 450 °C / 190 - 840 °F
Temperature accuracy	±3%
ESD safe	Meet ANSI/ESD S20.20
Equipotential bonding	Connection to EPA
Tip-to-ground resistance	< 2 ohms
Tip-to-ground voltage	< 2 mV RMS
USB-A	Firmware update Graphics and profiles
USB-B	PC communications
FAE / Robot connector	Remote control or FAE Fume Extractor connection
Pedal connectors	1 for each tool

WEIGHT AND DIMENSIONS

Control Unit	140 x 170 x 125 mm / 2.47 kg 5.51 x 6.69 x 4.92 in / 5.45 lb
Package	240 x 295 x 305 mm / 4.30 kg 9.45 x 11.61 x 12.01 in / 9.48 lb