

NASE-2C NANO SOLDERING STATION WITH MICROPLIERS AND HANDLE

The station is the perfect choice for high precision work even under a microscope. The station is supplied with a AN115 micropliers and a NT115 nano handle.



Technical specifications

Code	19375
Alternative code	NANE-2C 230 V
Temperature selection	From 90°C to 450°C
Temperature accuracy	±3%
USB-B	PC software and firmware
ESD-SAFE	YES
Peak power draw	14W per tool
Operating temperature	From 10°C to 50°C
Measures	140x125x175mm
Weight	2,67 Kg

Product composition:

NAE control unit; NT115 nano handle; AN115 micropliers; P405 pedal; Ø 0.1 C115101 conic cartridge; Ø 0.3 C115103 conic cartridge; Ø 0.3 C115105 bent conic cartridge; Ø 0.8 C115107 conic cartridge; knife cartridge 2.5 x 0,3 C115112; 1 x 0,3 C115113 chisel cartridge;



www.maxderbanchi.com

JBC
www.jbctools.com

Easy configuration thanks to 7 buttons

Cartridges compatible with C115

Connection port for JBC fumes extractor



Complies to
IEC 61340-5-1
regulations



NT115 soldering handle detail