NANO Stations - NASE2 Tools Nano Rework Station





The NASE Station is the Best Solution for Soldering and Rework of SMT Components Requiring the Highest Precision.

Rating: Not Rated Yet
Ask a question about this product



The NASE-C Rework Station works with the C115 Cartridge Range.

REFERENCES NASE-9C 100 V NASE-1C 120 V NASE-2C 230 V PRODUCT COMPOSITION NAE Control Unit

SPECIFICATIONS NASE STATION

Selectable Temperature 90 to 450 °C / 190 to 840 °F
CONNECTIVITY
Pedal (1 per tool) Connect a pedal (ref.P-405) to control the tools. It allows using Nano tweezers for soldering.
USB-B (rear) Software PC / Traceability
USB-A (front) Firmware update Soldering Graphics management
Rebot RS-232 remote control or connection.
Equipotential bonding Optional connection to EPA
ESD/EOS
ESD safe
Tip to ground resistance
Tip to ground voltage <2 mV RMS
POWER SUPPLY
Peak power 14 W per tool – 8.5 V
Ambient operating temp. 10 to 50 ℃ / 50 to 120 ℉
DIMENSIONS AND WEIGHT
Control Unit 170 x 90 x 135 mm / 2,50 kg

Reviews

There are yet no reviews for this product.

4 / 4