

Powerful, inexpensive and extremely compact



The **i-CON PICO** does without ESD capability but has an impact-proof housing. The i-TOOL PICO has a heat-resistant cable and uses an exchangeable high-performance heating element in the combined metal/plastic housing.

The compact tool holder with silicone base and spring support for the soldering iron has room for the dry sponge and soldering tips.



Intuitive 2-button operating concept

The Ersa soldering stations **i-CON PICO** and **i-CON NANO** provide professional soldering technology for price-conscious users. Both stations use the technology of the i-CON industrial soldering stations. They have been optimised to meet the requirements of ambitious beginners as well as soldering professionals looking for tried-and-trusted technology at an attractive price.

Very often, space on the workbench is limited, which is why the compact stations manage with a footprint of only 8 x 4.5 cm. The i-CON NANO is a fully ESD-capable station available for customers who work with ESD-sensitive components. The i-CON PICO serves all those looking for a compact solution for standard THT or SMD soldering tasks. The whole range of ERSADUR industrial soldering tips of the 102 series is available for both stations.

The stations have an easily legible LC display as well as modern standby and sleep functions available to save energy and go easy on the soldering tips when they are not in use. Unusual for this class: both stations are easy to configure and lock using PC software and microSD card.



The **i-CON NANO** has an impact-proof, conductive and ESD-safe housing. The ESD-safe i-TOOL NANO is connected to the station via a heat-resistant cable and has the original high-performance heating element in a metal housing.

The ESD-safe silicone tool holder with its heat-resistant ceramic support holds the soldering tool safely and has room for the dry sponge as well for holding up to four soldering tips.



MicroSD card with SD card and USB adapter

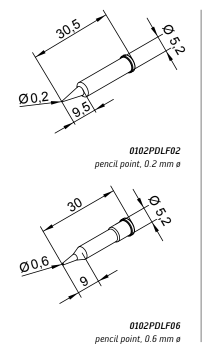
Features	i-CON PICO	i-CON NANO
SENSOTRONIC temperature control		
Three settable fixed temperatures		
Tip temperature can be calibrated		
Configurable with microSD card		
Heating element and tips can be exchanged separately		
Standby mode		
ESD-design		
Potential equalization soldering tip		

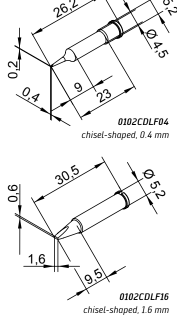


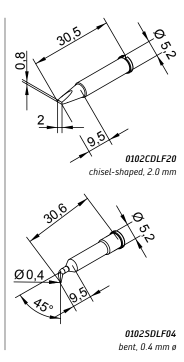
Powerful, inexpensive and extremely compact

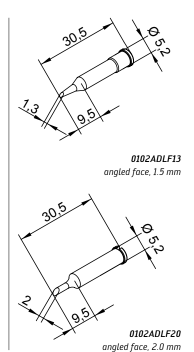
Technical data Ersa i-CON PICO soldering station Dimensions (L x W x H) 145 x 80 x 103 mm Voltage 220 - 240 VAC 80 W Rating Temperature range 150 - 450 °C i-TOOL PICO Connectable tools Rating i-TOOL PICO Nominal rating 80 W, max. rating 150 W Heating time approx. 9 s Antistatic version no

Technical data Ersa i-CON NANO soldering station Dimensions (L x W x H) 145 x 80 x 103 mm 220 - 240 VAC Voltage 80 W Rating 150 - 450 °C Temperature range Connectable tools i-TOOL NANO Rating i-TOOL NANO Nominal rating 80 W, max. rating 150 W Heating time approx. 9 s Antistatic version









See 102.ersa.de for further tips

Ordering information:

Order no.	Description
0IC1300	i-CON PICO soldering station, complete with i-TOOL PICO soldering iron (0130CDK), with soldering tip 1.6 mm, chisel-shaped (0102CDLF16) and tool holder (0A53)
0IC1200A	i-CON NANO soldering station, complete with i-TOOL NANO soldering iron (0120CDK), with soldering tip 1.6 mm, chisel-shaped (0102CDLF16) and tool holder (0A52)

Accessories:

7.000000	
Order no.	Description
OIC138	SD card reader with USB adapter and configuration software for i-CON PICO
OIC128	SD card reader with USB adapter and configuration software for i-CON NANO

343 413 - 05/2018 | Subject to change | © Ersa GmbH

Ersa GmbH Leonhard-Karl-Str. 24 97877 Wertheim Germany Tel. +49 9342 800-0 Fax +49 9342 800-127 info@ersa.de www.ersa.com France info-efr@kurtzersa.com

America info-ena@kurtzersa.com

Mexico info-kmx@kurtzersa.com

China info-eap@kurtzersa.com