

Small, strong & intelligent!  
- The **i-CON<sup>®</sup> nano**  
packs a punch!



Heat up to soldering  
temperature:

**9 sec.**

max. power:

**80 W**

# The new ERSA soldering station saves space and costs - at full power!

- Small footprint (145 x 80 mm) – saves valuable workbench space
- **Fully antistatic** according to MIL-SPEC/ESA standards
- Heat up to soldering temperature: **9 sec. ONLY!**
- Three fixed temperature settings or continuous from 150 up to 450 °C
- Three selectable energy levels
- Ultra light and ergonomically designed *i-Tool nano* with a **max. power of 80 W**
- Large spectrum of low-cost & long-life replaceable tips
- Automatic stand-by function and non-operative mode saves energy & tip life
- **Password lockout function** for increased process control
- Calibration function for exact tip temperatures
- Complete **system parameterization** via simple PC software and **micro SD card**



Picture shows station and tool in original size

