

## i-CON VARIO 4, 4 channel soldering and hot air station with vacuum, i-Tool 150 W & Air-Tool 200 W



- Ersa i-CON VARIO 4 with i-TOOL AIR S and i-TOOL
- Multi-channel soldering and desoldering station, antistatic with hot air iron i-TOOL AIR S and desoldering tweezers CHIP TOOL VARIO
- The i-CON VARIO 4 multi-channel soldering and desoldering station meets the highest demands for professional soldering and desoldering.
- The flagship of the i-CON family provides the user with four soldering tools for demanding soldering tasks: Flexible soldering and desoldering with contactless energy transfer with the new, ergonomic i-TOOL AIR S (200 W) hot-air iron, efficient soldering with the 150 W i-TOOL, precise desoldering of the finest SMD elements with the new CHIP TOOL VARIO desoldering tweezers (80 W), and desoldering of wired components with the proven X-TOOL (120 W).
- Alternatively the connection of further Ersa soldering tools is possible.
- All functions, including air and vacuum generation, are bundled in a central supply unit with the usual simple i-Op operation and clear displays.
- The station also offers interfaces for Ersa solder fume extractors or infrared preheaters as well as a USB connection.
- The station can be configured quickly and securely via a microSD memory card and is therefore ideally equipped for all applications in professional electronics manufacturing.
- The station is ideally suited for use in ESD protection zones.

<b>item number</b>	<b>WL27717</b>
model	i-CON VARIO 4
manufacturer	ERSA
manufacturer item number	0ICV4000AI
length with packaging	370 mm
width with packaging	320 mm
height with packaging	255 mm
order unit	1 piece
content unit	1 piece
RoHS conform	yes
power	360 W
nominal power	500 W
voltage	230 V
supply voltage	230 V
secondary voltage	24 V
temperature range °C	50 – 550 °C
suitable tips	472, 102
design soldering tip	continuous soldering tip
station type	hot air station, soldering station
digital display	yes
compensational heaters	010102J
suitable handle	0470BRJ, 0100CDJ
ESD safe	yes