

i-CON VARIO 4, 4 channel soldering and hot air station with vacuum, i-Tool 150 W, Chip-Toolvario 2x40 W & Air-Tool 200 W



- ERSA i-CON VARIO 4 with i-TOOL AIR S, i-TOOL and CHIP TOOL VARIO
- 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 Erska 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 Erska 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.

item number	WL27718
model	i-CON VARIO 4
manufacturer	ERSA
manufacturer item number	0ICV4000AIC
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, 462
design soldering tip	continuous soldering tip
station type	hot air station, soldering station
digital display	yes
compensational heaters	010102J
suitable handle	0470BRJ, 0100CDJ, 0460MDJ
ESD safe	yes