

A new era for Reflow.

NEW: HOTFLOW THREE

The Best Reflow Performance in every Aspect: Quality. Efficiency. Flexibility. Cleaning. Connectivity.









Unique efficiency: the SCPU® motor and control units were developed exclusively for Ersa

With the HOTFLOW THREE, Ersa makes a clear statement for even more quality in soldering. Absolutely unique selling point is the SMART CONVECTION POWER UNIT (SCPU®). The motor and control unit which has been developed exclusively for Ersa ensures an optimized soldering profile and thus an even better soldering result. Single zones can be controlled individually, which enables perfect alignment with the requirements of material and solder paste.

In addition, the SCPU® only consumes the power it actually requires – just like cooling zones and the installed high-performance cooling unit. Absolutely precise injection and monitoring of nitrogen reduces consumption to a minimum.

The result is further enhanced machine availability coupled with maximum productivity, short maintenance times and intuitive operation via ERSASOFT 5 – while keeping consumption low.

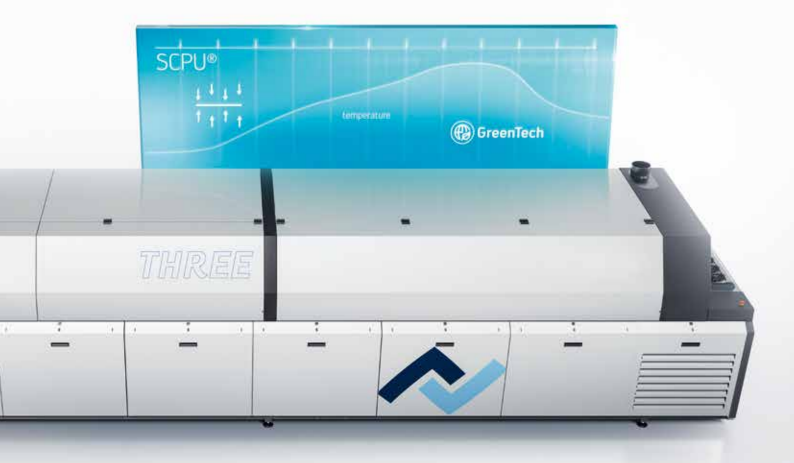
- Setting the Benchmark in reflow soldering
- Better performance
- Lower energy consumption
- Sustainable production



Ultimate Soldering Quality.

HOTFLOW THREE

The new, unique SMART CONVECTION POWER UNIT (SCPU®) provides previously unknown soldering quality.



Increasing Productivity. Decreasing Consumption.

HOTFLOW THREE

The precisely coordinated interaction of the new motor and control unit is highly efficient and only consumes energy when required.



Intuitive User Interface and Precise Industry 4.0 Data.

HOTFLOW THREE

Excellent user interface for easy operation and exact process data.





Award-winning ERSASOFT 5 user interface provides easy machine operation and Industry 4.0 data

The HOTFLOW THREE is easy to operate! The industrial PC with touch screen and the intuitive ERSASOFT 5 make the solder program creation and management extremely convenient and future-proof. With the new SMART CONVECTION POWER UNIT, which was exclusively developed for Ersa, the HOTFLOW THREE delivers exact process data from every single zone.

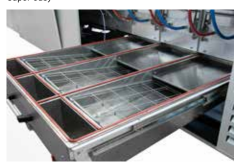
Connectivity: Kurtz Ersa Connect

With Kurtz Ersa GATE, the THREE has Industry 4.0 on board. The gateway ensures reliable, standardised connections between Ersa systems and the world outside - including communication between cloud, applications and systems. It processes the obtained measurement data and information and transmits them safely to the Kurtz Ersa Cloud or optionally directly to your MES system.

- Maximum usability
- User-friendly industry PC with touch GUI
- Easy MES integration due to standard interfaces
- Real-time data due to standardization
- Traceability (process information)



Intelligent features make machine maintenance super easy



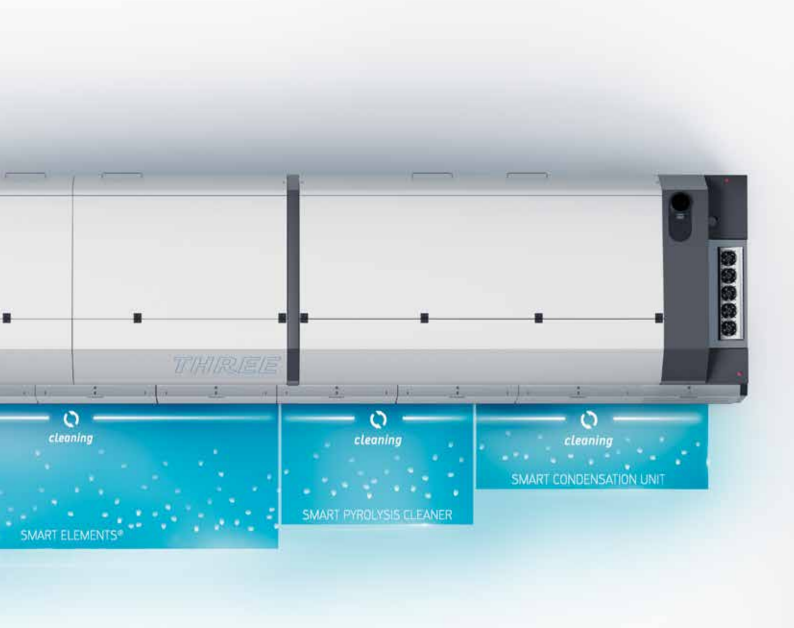
Just like the other components of the Ersa SMART Cleaning system, the SMART CONDENSATION UNIT is quick and easy to access

Ersa THREE stage cleaning system

Another highlight is the innovative cleaning system with SMART ELEMENTS® filter which provides for better handling, longer service life and extended maintenance intervals – or in short: for an increased overall equipment effectiveness (OEE). In the preheating zone, residues are reliably collected, while the SMART PYROLYSIS CLEANER in the peak zone is designed for maximum removal of particle residues. In the cooling zone, the SMART CONDENSATION UNIT is for collection the condensate in a effective way.

- Less maintainance
- Outstanding overall equipment effectiveness
- Higher throughput and performance
- Fast cooling/profile change





It goes on and on and on.

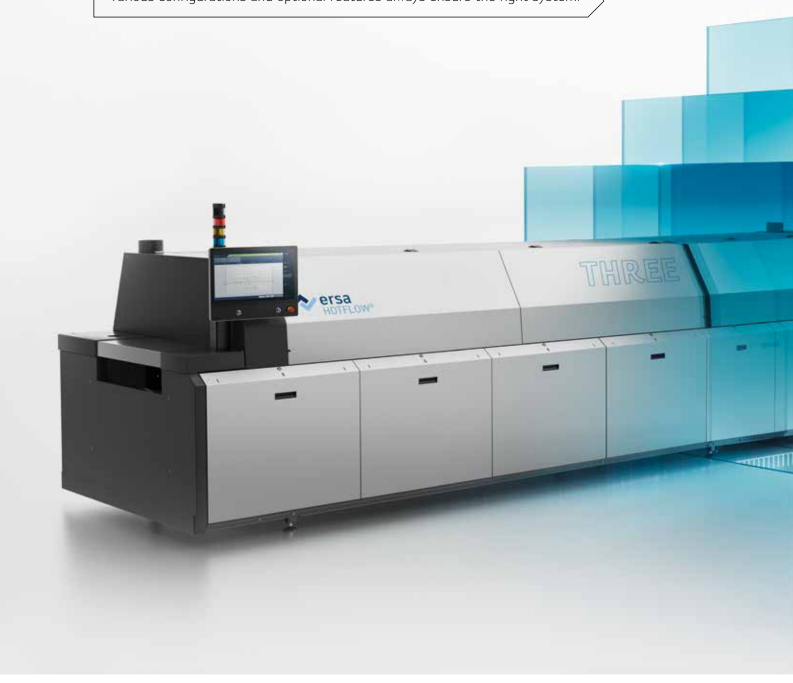
HOTFLOW THREE

Incredible OEE due to the patented, three stage cleaning system with complete accessibility.

Flexibility that fit your needs.

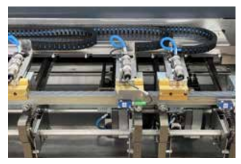
HOTFLOW THREE

Various configurations and optional features always ensure the right system.









Single track or THREE variable dual track conveyor systems are available for HOTFLOW THREE

HOTFLOW THREE, available with 16, 20 or 26 heating zones, offers single track and variable dual track systems for PCB widths of up to 650 mm (single track) or up to 2x 300 mm or 510 mm width (dual track). All versions come with a center support, which can be optionally activated or deactivated.

The HOTFLOW THREE is also convincing when it comes to maintenance – service for the cooling zone and cleaning of the filter systems is easy and carried out via the front.

- Flexible conveyor system
- Nitrogen flexibilty



Exemplary visualisation of single or dual track transport and centre support.

Basic configuration

- SCPU®
- SMART CONDENSATION UNIT
- Single Track max working width 510 mm (650 mm optional)
- Programmable width adjustment
- Industry-PC with ERSASOFT 5

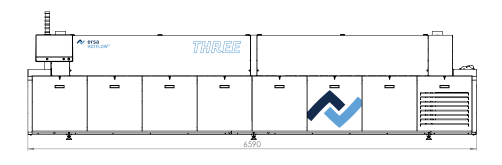
Technical Highlights

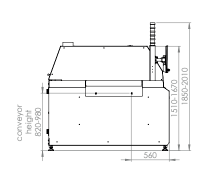
- Optimal soldering quality, no matter how complex the assembly, no matter how demanding the components
- SMART CONVECTION POWER UNIT (SCPU®)
- Higher productivity with lower/ minimized energy consumption
- Longer maintenance intervalls due to innovative three-fold cleaning system
 - SMART ELEMENTS®
 - SMART PYROLYSIS CLEANER
 - SMART CONDENSATION UNIT

- Super maintenance friendly and easy to access components minimize downtimes
- Intuitive ERSASOFT 5 software plattform



HOTFLOW THREE 20

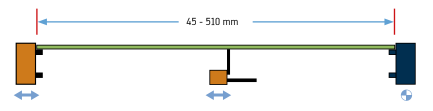




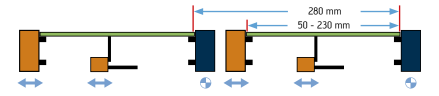


Conveyor systems from single to dual track and with up to two different speeds

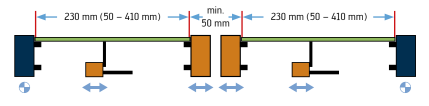
Single track: 1 center support and 1 rail variable – working width 510 mm



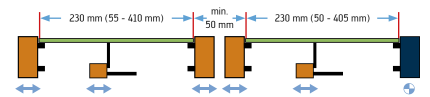
Dual track: 2 center supports and 2 rails variable



Dual track: 2 center supports and 2 rails variable

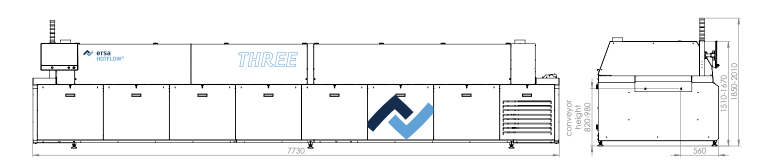


Dual track: 2 center supports and 3 rails variable



HOTFLOW THREE 26

HOTFLOW THREE 16 from Summer 2022!



Worldwide presence

With local representatives and our own sales and service offices:

America

Kurtz Ersa, Inc. 1779 Pilgrim Road Plymouth, WI 53073 USA Phone +1 920 893 3772 aus den US: 1 800 363 3772 usa@kurtzersa.com www.ersa.com

Mexico

Ersa GmbH

Leonhard-Karl-Str. 24

97877 Wertheim/Germany

Kurtz Ersa, S.A. de C.V. Av. Lopez Mateos Sur Núm. 1450 Int. 7 Col. Las Villas (Plaza las Villas) Tlajomulco de Zúñiga, Jalisco C.P. 45643 Phone +52 33 15 93 18 63 info-kmx@kurtzersa.com www.ersa.com

Asia

Unit 03-05, 8th Floor One Island South No. 2 Heung Yip Road Wong Chuk Hang Hongkong China Phone +852 2331 2232 asia@kurtzersa.com www.ersa.com

Kurtz Ersa Asia Ltd.

China

Ersa Shanghai Room 720, Tian Xiang Building No. 1068 Mao Tai Rd., Shanghai 200336 China Phone +86 213126 0818 info-esh@kurtzersa.com www.ersa.com

Phone +49 9342 800-0

info@ersa.de www.ersa.com

Vietnam

Kurtz Ersa Vietnam Company Limited B916 Road 3, Kizuna 2 Factory Area, Lot B4-3-7-8, Tan Kim IP, Can Giuoc Dist. Long An Province, Vietnam Phone +84 2723 733 682 info-kev@kurtzersa.com www.ersa.com

India

Kurtz Ersa India Smart Production Technologies Private Limited Plot Nr 18, Survey No. 43 KA 560100 Bangalore Telefon: +91 973 954 5461 india@kurtzersa.com www.kurtzersa.com

France

Kurtz Ersa FRANCE 2, Avenue de Wissembourg 67500 Haguenau France Phone: +33 6 07 78 01 87 kefrance@kurtzersa.com www.ersa.com



^{*}Conveyor height 830-970mm, **with and without center support