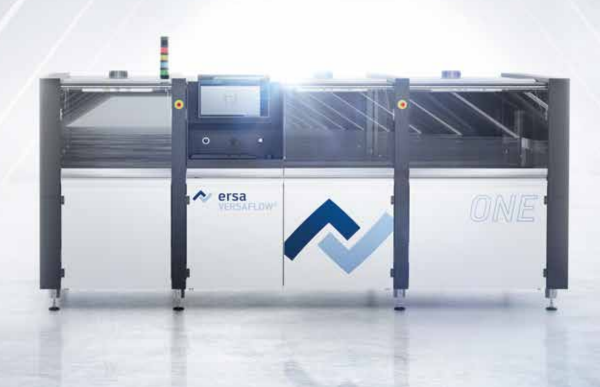
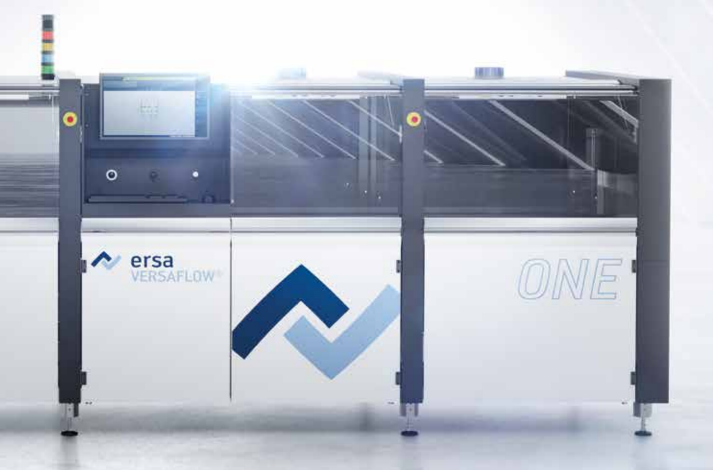


FOR EVERYONE.

The VERSAFLOW ONE – Your Entry into Selective Soldering Excellence.







GREAT PERFORMANCE.

VERSAFLOW ONE – High Quality and Throughput with a Compact Footprint.





VERSAFLOW ONE – Highest quality and throughput with a compact footprint

Ersa is presenting VERSAFLOW ONE the new entry-level model into the world of VERSA-FLOW inline selective soldering machines. The VERSAFLOW ONE embodies decades of know-how gained by the market leader in the form of proven hardware and intuitive software (ERSASOFT 5). Even with its compact dimensions and very attractive price, this machine does not require the user to make any compromises in terms of quality and throughput.

When designing the VERSAFLOW ONE, the Ersa developers focused on the requirements most customers need for successful selective soldering. As the quintessence of this, the smallest VERSAFLOW has been developed to focus consistently on productivity and profitability. This makes it not just any entry-level model - instead, with its flexible, future-proof configuration, it offers direct access to more quality, performance, productivity, variability and excellent services.

Thanks to an improved heating system in the cross profile the power requirement of the machine has been significantly reduced, resulting in energy savings of $10\,\%$.

- Entry into the VERSAFLOW world
- Proven VERSAFLOW technology
- Highest quality and services
- High throughput
- 10 % energy savings
- Compact footprint



Fast and easy soldering program set-up and stable processes guarantee perfect soldering results

Just set it up, switch it on, and solder. Optimal selective soldering cannot be faster or easier.

The VESRAFLOW ONE is particularly userfriendly. The intuitive ERSASOFT 5 software stands out here. Thanks to the integrated CAD Assistant 4, creating of soldering programs is child's play. No complicated start-up phase means faster profit from new efficiency.

The VERSAFLOW ONE is available with one or two solder modules and has proven Ersa quality on board – such as automatic nozzle activation, process camera, or IR bottom heating. Customers gain special added value from the x-variability version (optionally available as 2-stopper version), which leads to a significant increase in throughput – a feature that is unique in the entry-level class and will be available in spring 2022.

The VERSAFLOW ONE therefore becomes the machine that further increases productivity and cost-effectiveness in every electronics production with fast setup and intuitive operation.

- Fast start-up
- Award-winning user interface
- Intuitive operation
- Fast & easy program setup



EASY SOLDERING.

Intuitive User Interface and Operation – Switch On and Get Perfect Soldering Results.



A SAFE INVESTMENT.

Future Proof Technology and Services from the World Market Leader.







Reliable and future proof technology from the leading VERSAFLOW world

With the inline selective soldering platforms VERSAFLOW 3 and VERSAFLOW 4, Ersa is the undisputed technology and world market leader. The VERSAFLOW ONE now offers all electronics manufacturing companies an entry into the excellent VERSAFLOW technology, which is used very successfully by 5,000 satisfied selective soldering customers worldwide.

Thanks to its modular design, the VERSA-FLOW ONE can also be expanded later on, to ensure that customers remain successful in the long- term. Even as an entry-level model, the VERSAFLOW ONE is available in various versions and can be equipped with 1, 2 or 4 solder pots to further increase throughput if desired.

Of course, all VERSAFLOW ONE customers benefit from the worldwide Kurtz Ersa network with comprehensive services according to common standards.

- Future proof technology
- Sustainable investment
- Flexible configuration
- Modular design
- Excellent, worldwide services



Due to series production with the most popular configuration features, the VERSAFLOW ONE is available directly from stock

Even with its compact dimensions and very attractive price, this machine does not require the user to make any compromises in terms of quality and throughput. Just set it up, switch it on, and solder. It couldn't be faster or easier to carry out optimum selective soldering.

And this is also true in times when delivery situations are not always easy. In addition to throughput and ease of maintenance, the VERSAFLOW ONE also scores in areas such as availability, which has recently become a decisive factor in purchasing decisions. With a delivery time of about two to four weeks, Ersa offers the highest availability worldwide – another important argument.

- Short delivery time from stock
- Most popular machine configuration







VERSAFLOW ONE F

Configuration:

- Programmable conveyor width adjustment
- 3 mm pin-and-chain conveyor
- Spray head 130 μm, stainless steel
- Bottom-side preheater, IR emitter
- 1 solder pot

- Automatic solder wire feeder
- Automatic nozzle activation
- Process monitoring camera
- SMEMA Inline interface for In- and Outfeed

Modules:



Flux module Pr with spray v fluxer s



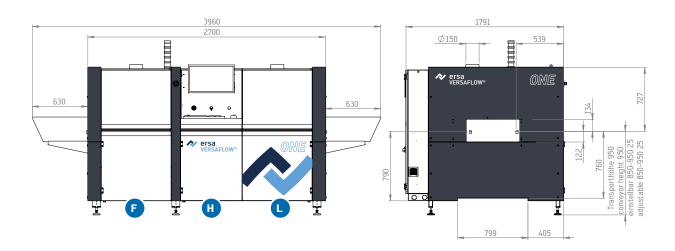
Preheat module with bottomside heating

L

Solder module with single wave unit

Measurements:

- Length: 2,700 mm (3,960 mm with in- & outfeed)
- Width: 1,791 mm
- Height: 1,577 mm





VERSAFLOW ONE FF

Configuration:

- programmable conveyor width adjustment
- 3 mm pin- and-chain conveyor
- Spray head 130µm, stainless steel
- Bottom-side preheater, IR emitter
- 2 solder module with one solder pot each
- 1x automatic solder wire feeder per solder module
- 1x automatic nozzle activation per solder module
- 1x process monitoring camera per solder module
- SMEMA Inline interface for in- and outfeed

Modules:



Flux module Powith spray fluxer



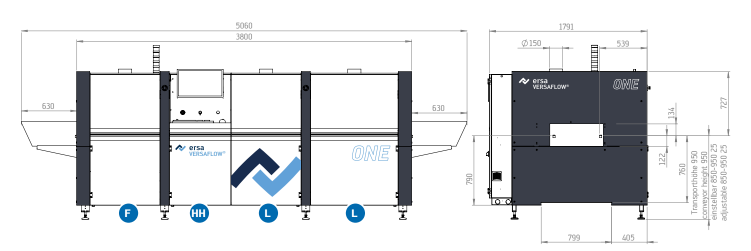
Preheat module with bottom and top side heating

L

2 Solder modules with single wave unit

Measurements:

- Length: 3,800 mm (5,060 mm with in- & outfeed)
- Width: 1,791 mm
- Height: 1,577 mm



VERSAFLOW ONE - Technical Data

Conveyor system		
Туре	segmented pin-and-chain conveyor for PCB transport without workpiece carrier	
PCB width	100 – 508 mm	
PCB length	150 – 508 mm	
Clearance from PCB edge	3 mm	
PCB top-side clearance	120 mm	
PCB bottom-side clearance	80 mm	
Conveyor speed	1,5 – 15 m/min	
PCB weight	max. 8 kg	
Flux module		
Туре	Precision spray flux system 2-axis positioning system	
Flux tank	1,8	
Positioning speed	0,5 – 200 mm/s	
Positioning accuracy	±0,25 mm	
Spray width	2 – 8 mm (130 μm spray head)	
Preheat module		
Туре	IR emitter, bottom-side	
Power	max. 10,8 kW IR-emitter	
Solder module single wave		
Solder wave height	max. 5 mm	
Clearance from PCB edge	3 mm	
Solder volume	approx. 14 kg Sn63Pb; approx. 13 kg lead-free alloy	
Solder temperature	max. 330 °C	
Warm-up time	75 min. (to 280 °C)	
Positioning speed	0,5 – 100 mm/sec	
Positioning accuracy	±0,25 mm	

Nitrogen	technol	oav
Millogen	tecillio	ogy

Microgen teemiology		
Nitrogen supply	to be supplied locally	
Nitrogen injection	N ₂ -cover over the solder bath	
Required pressure	6 bar	
Nitrogen consumption	approx. 2 m³/h per solder pot	
Particle cleanliness (recommendation)	5.0	
Compressed air		
Compressed air supply	to be supplied locally	
Required pressure	6 bar	
Consumption	< 5 m³/h	
Electrical data		
Power	5-wire system, 3 x 230/400 V, N, PE	
Power tolerance range	+6 %, -10 %	
Frequency	50/60 Hz	
Power consumption	37,6 A	
Exhaust rating		
Exhaust stacks	2 St., AD 150 mm (F) 3 St., AD 150 mm (FF)	
Exhaust volume per stack	250/200 m³/h (F) 250 m³/h / 300 m³/h (200 m³/h) (FF)	
Environmental specs/noise level		
Ambient temperature	15 – 35 °C	

(F) VERSAFLOW ONE F, (FF) VERSAFLOW ONE FF

Permanent sound level

Worldwide presence

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