

High-end reflow soldering system with outstanding thermal performance and best energy balance



Highest throughput, optimized N_2 and energy balance, best process control and maximum machine uptimes.

The new HOTFLOW 4 series of systems has been augmented by the Ersa HOTFLOW 4/26. This system, with a process length of more than 7 meters split into 26 heating zones and 4 cooling zones and characterized by its high energy efficiency, provides a vastly increased throughput while maintaining the customary high processand soldering quality.

The reduction of operating cost is based on the use of economical and efficient fan motors, which reduce the consumption of power, and on the superior control of the N_2 system, which

reduces the consumption of $\rm N_2$ by 20%. All in all, total energy saving is in the range of 25%.

From a productivity versus floor space requirement standpoint, the HOTFLOW sets the industry standard. With dual or triple track options, it is possible to increase throughput considerably without increasing floor space! Tracks run at their own set speed and at their own PCB width for maximum flexibility.

It is now possible to run as many as three different products simultaneously at three different set speeds and widths. Only highest quality materials have been used in order to guarantee the highest machine availability. Finally, all major parts are exchangeable within only minutes in order to keep machine downtime to an absolute minimum.

Unique Technology Advantages:

- Dual and triple track transport increases throughput
- Optimized heat transfer, minimized Delta T, zone separation & temperature controlled cooling
- Switchable internal/external cooling unit
- 100 % tested process tunnel (gas sealed)
- Lowest energy and N₂ consumption
- New process control software
- Best machine uptime
- Without any tool retractable heating modules
- Energy efficient blower motors
- Ultra Low-Mass Center Support

Software-Highlights

- New process control software (EPC)
- ERSASOFT process data recorder
- ERSASOFT user-friendly machine control
- AUTOPROFILER for rapid offline profiling
- Standby & sleep mode
- Job management

Bottom-side preheating, 9 convection modules Power cooling with 4 convection modules top and bottom, controlled cooling zone 1 Adjustable fan speed in soldering & cooling zones Adjustable fan speed in preheating zones Nitrogen equipment Residual oxygen monitoring Nitrogen consumption measurement Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation Quick profile change	Features Ersa HOTFLOW 4/26	
bottom, controlled cooling zone 1 Adjustable fan speed in soldering & cooling zones Adjustable fan speed in preheating zones Nitrogen equipment Residual oxygen monitoring Nitrogen consumption measurement Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation Energy consumption calcu	Bottom-side preheating, 9 convection modules	
Adjustable fan speed in preheating zones Nitrogen equipment Residual oxygen monitoring Nitrogen consumption measurement Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation		
Nitrogen equipment Residual oxygen monitoring Nitrogen consumption measurement Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Adjustable fan speed in soldering & cooling zones	
Residual oxygen monitoring Nitrogen consumption measurement Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Adjustable fan speed in preheating zones	
Nitrogen consumption measurement Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation Intelligent introgen control into intelled.	Nitrogen equipment	
Intelligent nitrogen control 3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation Inteligency on the servicing in the se	Residual oxygen monitoring	
3 oxygen measuring points Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation ### Cooling aggregate Cooling aggregate Cooling aggrege Cool	Nitrogen consumption measurement	
Residue Terminator Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Intelligent nitrogen control	
Pyrometer Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	3 oxygen measuring points	
Cooling aggregate Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Residue Terminator	
Outfeed cooling Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Pyrometer	
Bottom-side motor cooling Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Cooling aggregate	
Temperature monitoring of the cooling zone Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Outfeed cooling	
Basic cooling top and bottom Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Bottom-side motor cooling	
Basic cooling Plus with cold water cooler and air conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Temperature monitoring of the cooling zone	
conditioning compressor External cold water supply Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Basic cooling top and bottom	
Conveyor for flexible substrates Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	J .	
Low-mass conveyor, 560 mm Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	External cold water supply	
Low-mass track conveyor 1 to 3 Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Conveyor for flexible substrates	
Adjustable speed for each track conveyor Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Low-mass conveyor, 560 mm	
Low-mass support tubes, 540 mm/21" width Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Low-mass track conveyor 1 to 3	
Low-mass center support 1 to 3 with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Adjustable speed for each track conveyor	
with uninterrupted rest Safety conveyor Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Low-mass support tubes, 540 mm/21" width	
Program-controlled width adjustment for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	· · · · · · · · · · · · · · · · · · ·	
for conveyors and center support Automatic chain lubrication PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Safety conveyor	
PC with TFT screen TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	,	
TFT touch screen Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Automatic chain lubrication	
Status indication light Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	PC with TFT screen	
Emergency power supply (transport, hood, SPS, PC) Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	TFT touch screen	
Online servicing Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Status indication light	
Temperature measurement device (SENSOR SHUTTLE) Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Emergency power supply (transport, hood, SPS, PC)	
Ersa process control (EPC) AUTOPROFILER Energy measurement Energy consumption calculation	Online servicing	
AUTOPROFILER Energy measurement Energy consumption calculation	Temperature measurement device (SENSOR SHUTTLE)	
Energy measurement Energy consumption calculation	Ersa process control (EPC)	
Energy consumption calculation	AUTOPROFILER	
	Energy measurement	
Quick profile change	Energy consumption calculation	
	Quick profile change	

standard **■** / option □



Grip conveyor for extremely thin PCBs or flexfoils



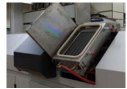
Multi track conveyor for variable PCB width



Efficient cooling in outfeed section



Retractable nozzle sheets for quick maintenance



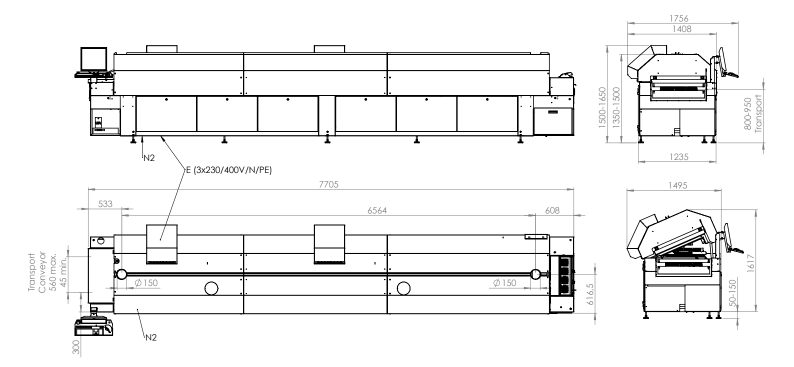
Optimized access to maintenance units



Ersa AUTOPROFILER: Easy offline profiling for highest machine uptimes.



High-end reflow soldering system with outstanding thermal performance and best energy balance



Dimensions (Basic machine):	
Length:	7,705 mm
Width:	1,410 mm
Height:	1,350 – 1,500 mm
Height (open):	1,670 – 1,820 mm
Weight:	approx. 3,200 kg
Paint:	RAL 7035/7016

Conveyor system:	
Working width:	45 – 560 mm
Working width (PCB center sup	port): 45 – 560 mm
Board clearance (standard):	+35/-40 mm
Center support pin height:	19 mm
Conveyor speed:	20 - 200 cm/min
Conveyor height from floor:	820 – 980 mm
Pin-and-chain conveyor:	3 mm edge clearance option: 4 mm, 5 mm,

Process zone:	
Process Zone:	
Process length:	7,115 mm
Heating zone:	5,000 mm
Cooling zone:	2,115 mm
Infeed/Outfeed zone:	620 mm/750 mm
Process chamber width:	approx. 775 mm

Heating system:	
Convection share:	100 %
Gas flow/module:	approx. 500 m³/h (17,657 ft³/h), adjustable
Convection modules::	13 top/13 bottom
Preheating::	9 top/9 bottom
Soldering zone:	4 top/4 bottom
Nominal rating per mo	odule: 3,3 kW

Cooling:	
Cooling zone:	4-stage version and water recooling
Coolant:	water/R134A (option)/air
Ambient temper	ature: max. 32°C (90°F)

Nitrogen option:	
Gas injection:	in process zones
Pressure control:	4,5 – 10 bar

Safety devices:
1 x Main switch
2 x Emergency-Stop buttons
2 x Exhaust monitors

Electrical data:	
Power:	5-wire-system, 3 x 400 V, N, PE
Power tolerance range:	±10 %
Frequency:	50/60 Hz
Max. fuse rating:	3 x 100 A
Nominal rating: (subject to configuration	83 kW – 102 kW
Reduced rating:	55 kW
Continuous rating for op	eration ca. 12 – 19 KW

Exhaust rating:		
Exhaust stacks:	2 stacks, 1	50 mm (6") ø each
Exhaust volume per stack:		300 – 600 m ³ /h
Exhaust monitoring per stack:		integrated

Noise level:	
Permanent noise level:	< 70 dB (A)