Forced Convection Reflow Soldering System

SMT Quattro Peak® M (N₂)



Proven and tested for mid-range up to high serial throughput and for high performance. With patented Quattro Peak® concept. Accurate and easy adjustment to variable tasks.

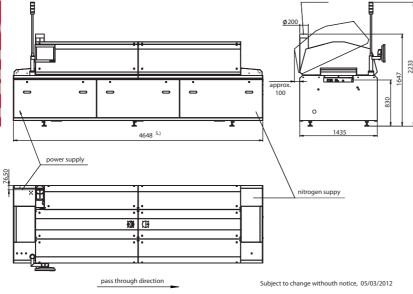


Important Similarities

All SMT reflow soldering systems assure an optimum of process stability by innovative technology and are equipped with the following advantages:

- Special power nozzle system for optimal heat transfer
- Sophisticated control concept for lowest possible energy and media consumption
- Multi-stage condensate filter at the cooling zone for efficient cleaning
- 15" touch-screen with user-friendly operator interface
- Process chamber made of stainless steel
- Modular cooling stage concept with 1 -5 cooling stages

All systems are available as air or nitrogen version and are suitable from small batch up to three shift operation.





Technical Data SMT Quattro Peak® M (N₂)

Overall dimensions	
Length (with 1-stage cooling zone): 5.)	4648 mm
Width:	1435 mm
Height (in delivery condition / incl. warning light): 2.)	1647 mm / 2233 mm
Inlet height, adjustable by customer: 2.)	830 1030 ±20 mm
Weight	approx. 2200 kg
Number / diameter foot:	12 / 80 mm
Max. floor loading:	750 kg/m ²
Process area	
Length:	4326.5 mm
Pre-heating zones:	3
Peak zone (top/bottom):	2 peak zones with 4 heating modules (2 top/2 bottom)
Bottom heating modules pre-heating zones (option):	3
Heated tunnel length, total:	3048 mm
Active convection length:	2510,5 mm
Length of cooling zone 1-/2-/3-/4-/5-stage:	1278.5 / 1752 / 2225.5 / 2822.5 / 3296 mm
Temperature measurement:	NiCr-Ni sensors in the hot gas flow
Warm-up time:	approx. 30 min.
Heat transfer:	100% forced convection
Process temperature (pre-heating zone/peak zone):	max. 300 °C (pre-heating zone) / 350 °C (Peak)
Transport chain conveyor	
Working width usable with PCB support:	60 510 mm
Usable working width with PCB support:	PIN level10 mm
Pass through height (top/bottom):	30/30 mm
Max. loading:	3 kg/m
Transport mesh belt conveyor	
Usable working width:	500 mm
Pass through height (top):	30 mm
Max. loading:	3 kg/m
Conveyor speed	0.2 3.0 m/min.
Average conveyor speed	0.5 0.8 m/min.
Exhaustion ^{3.)}	
Suction pipe:	1 x Ø 200 mm
Required exhaust air at pipe (inlet):	approx. 600 800 m ³ /h
Temperature of exhaust air at the pipe:	< 50 °C
Internal exhaust air resistance of oven:	3 - 8 mbar
Continuous sound pressure level	< 70 dB(A)
Control Unit	CDIAS with RT 7
Nitrogen supply * 4.)	20/0//
Connecting armature (clamped joint for Cu-pipe):	R 3/8" internal thread
Working pressure (at connecting armature):	6 8 bar
N ₂ -consumption, steady state condition and transport width 220 mm: ^{6.)}	approx. 9 m ³ /h
N ₂ -consumption, full load and transport width 220 mm: ^{7.)}	approx. 15 m ³ /h
Readiness for the system (1000 ppm, $N_2 < 5$ ppm O_2):	approx. 15 min.
Power supply	2 N DE 220 / 400 V 50 H
Connecting power supply:	3~N, PE 230 / 400 V, 50 Hz
Max. current consumption per phase:	60 A
Power consumption during heat-up:	41 kW
Power consumption steady state condition: 1.)	approx. 7 kW h

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Machine with chain conveyor 220 mm transport width, fan regulation and no other options
 Standard height 830 mm; corresponding to a changed inlet height the other heights of the reflow system are changing
 Connection of a flexible, heat resisting (at least 100 °C) hose (available by SMT) or tube. The waste air exhausting unit with adjustable throttle valve mounted after the suction sleeves has to be installed by the user

 $^{4.)} Nitrogen supply with filters for solid and liquid parts has to be mounted by the user, recommended supply of nitrogen with oxygen content < 5 \, ppm$

^{5.)} Corresponding to the numbers of cooling stages the length is changing
6.) 1000 ppm with option, intelligent nitrogen control" and "sleeping mode"; if 500 ppm then approx. 10 m³/h

^{7.)} With PCBs (220 x 220 mm), one PCB length distance, 1000 ppm; if 500 ppm then approx. 17 ${\rm m}^3/{\rm h}^4$ with option nitrogen only