Total Solutions

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for Soldering Processes and Automated Production Lines

SEHO PowerWave N₂



Reflow | Selective | Wave | Handling Solutions | AOI | Know How & Training

Cost-Effective and Energy Efficient

- Insulated stainless steel tunnel ensures low energy consumption.
- SEHO tunnel concept guarantees reduced nitrogen consumption.
- Efficient rest oxygen measurement.
- Innovative spray fluxer reduces flux consumption and ensures a reliable process with the optionally available flux quantity control.
- Flexible preheat configuration with convection, infrared and quartz heater modules.
- High-end soldering area ensures perfect and reliable solder connections.
- Programmable, automatic height adjustment of the solder nozzles.
- Pass-through optimization with separated conveyor segments and programmable sectorial soldering.
- Up-to-date control unit and easy programming.
- Continuous monitoring of all machine data and process parameters.
- Unbeatable value for money.



The Machine Concept: Designed to reduce your production costs

The nitrogen wave soldering system SEHO PowerWave N2 is designed for medium to large-sized production volumes and particularly puts a focus on optimizing your production quality while minimizing the manufacturing costs.

While featuring comparatively low investment cost and minimum operating expenses, the system offers ideal value for money, thus ensuring high profitability.

The system is ideally suited for both, lead-containing and lead-free soldering processes.

Based on SEHO's leading nitrogen technology, demanding surface mount assemblies are as perfectly soldered as through-hole assemblies.

This is accomplished with the innovative tunnel concept, individually in speed controllable conveyor segments, the reproducible flux application, the modular preheat configuration and the up-to-date soldering area which leaves nothing to be desired.



The Nitrogen Tunnel: effective and energy efficient

The PowerWave N2 is equipped with a closed tunnel system. The special design of the stainless steel tunnel results in a low nitrogen consumption.

A new and innovative tunnel insulation ensures very high energy efficiency - a clear advantage for your production costs.

Hinged heat-resistant glass covers not only make for a very attractive design but also allow ideal accessibility to all machine areas.

The Fluxer Area: reproducible and sparing

The PowerWave N₂ is provided with an innovative fluxer unit that reduces flux consumption remarkably, and simultaneously makes for low maintenance requirements.

The fluxer is driven motorically, thus providing several advantages. Offset and spray width can individually be programmed, travel speed and positioning are absolutely accurate and reproducible.

The spray head with HVLP tecnology (high volume - low pressure) ensures a stable spray jet and a very precise spray pattern even at the outer edges of the printed circuit boards. A flux quantity monitoring system ensures reliable processes and perfect results.

This features a reproducible fluxing process with a considerably reduced flux consumption. Simultaneously, maintenance requirements are tremendously reduced as this system overall features less soiling of the fluxer area.

The Preheat Area: modular and productive

The flexible preheating zone configuration with an active length of 1800 mm [70.86"] enables the system to be adapted to your specific production needs.

Depending on the requirements, the PowerWave N₂ may be equipped completely individual. IR preheat zones ensure an even heating of the entire assembly while quartz heaters make for a quick heat transfer and compensate temperature differences because of unequal mass proportion within the assembly. Convection modules are particularly effective and component-sensitive. They guarantee a very homogeneous heating of the assemblies and they are ideally suited for processing of water-based fluxes as they perfectly evaporate the water content.

In the case of high-mass printed circuit boards, top-side heating modules may be installed additionally.

Of course, each preheat zone can be adjusted individually and is separately monitored and controlled.

The Soldering Area: open for all challenges

The heart of the PowerWave N₂ - the soldering area - offers a flexible configuration which leaves nothing to be desired.

Innovative, up-to-date wave formers combined with an ideal nitrogen atmosphere ensure optimum soldering results.

A programmable, automatic height adjustment of the solder nozzles makes for highest flexibility.

Of course, the PowerWave N2 also is ideally suited for processing of lead-free solder alloys. All machine parts coming into contact with the liquid solder are protected with a special composit coating.

The solder nozzles are prepared for lead-free processes with a multilevel nitration treatment.

The programmable sectorial soldering mode and many other innovative features bring the PowerWave N2 to perfection.

The Control Unit: powerful and easy to use

The PowerWave N₂ is equipped with a modern control unit concept that exhibits state of the art and which highlights many features that ensure comfortable and continuous control of the machine and process data.

Operation is made especially easy, featuring process visualization and an interactive graphic user interface.

Up-to-Date Technology

- Perfect Soldering Results
- **High Profitability: SEHO PowerWave N2**





Technical Data and Machine Options

conveyor width	400 mm / 15.74'
max. assembly height	90 mm / 3.54'
stainless steel nitrogen tunnel	•
energy efficient tunnel insulation	•
high precision CAN bus motors	•
Conveyor System	-
number of conveyor segments splder fra	me conveyor / finger conveyor 2 / 3
pass-through direction from left to right	•
conveyor angle	7°
conveyor speed	0.5 - 2.5 m/min.
Fluxer Area	
ATS spray fluxer with HVLP technology	•
offset and spray width individually progra	mmable
flux dosing system	C
flux quantity monitoring system	C
exhaust units with stainless steel filter on	top and next to fluxer
Preheat Area	
modular construction with a module leng	th of 300 mm (11.81") each
total length of preheat area	1800 mm / 70.86'
number of preheat zones	6
power rating IR preheat module	3.00 kW
power rating convection preheat module	10.00 kW
power rating quartz preheat module	3.75 kW
Soldering Area	5.75 KW
composit coating for processing of lead-f	
power rating solder pot	9 kW
programmable nozzle height adjustment	
sectorial soldering	
solder level control	
automatic solder bar supply	
solder nozzle units as single nozzle conc	cept C
solder nozzle units as dual nozzle conce	
Control Unit	ρι
	with PC
up-to-date control concept and operation	with FC
board dimensions programmable	
pass-through control throughput optimization with separately c	controllable convoyor cogmente
	controllable conveyor segments
machine and process data logging interfaces	
communication interface (SMEMA)	
hinged control cabinet	itaanan aaanamu mada
efficient rest oxygen measurement and n	itrogen economy mode C
Dimensions and Connections	605 × 1410 mm / 170 40 × 00 00 × 55 40
	625 x 1410 mm / 172.18 x 63.98 x 55.49
weight, approx.	1500 kg
nitrogen supply	to be provided onsite
nitrogen connection	R 1/4'
required pressure	6 ba
required particle cleanliness	5.0 recommended
compressed air connection	R 1/4'
required pressure	6 bar
variants - connection voltage:	and Black States
European standard	230/400 V, 240/415 V
	100/000 1/ 0 000 1

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exhaust rate

US standard / CSA standard

120/208 V, 3 x 220 V

1 x 1000 m³/h at 6 mbar negative pressure