

Nitrogen atmosphere space-saving mass production reflow oven

EXSOL-8246

The EXSOL-8246 is a wide-type reflow oven designed for mass production, accommodating a transport width of 460mm. Despite its compact design with a total length of 4.1m, it reproduces a stable heating profile through an optimized zone configuration. It supports mass production of large and multi-sided substrates, enabling the construction of high-quality surface-to-mount (SMT) lines even in space-constrained environments. This wide-type reflow oven provides the optimal solution to the challenge of "wanting to handle large substrates but having line space constraints."



Standard specifications

Number of zones	8 heating zones / 2 cooling zone	Flux recovery mechanism	Standard equipment
Heating method	Top hot air + far-infrared heating	PC outlet	1 piece (100V)
	Lower far infrared heating method	Pass line	900 ± 20mm
Maximum set temperature	Top 320°C / Bottom 350°C	Input power (*2)	AC200V 3 φ 38kVA 110A (※2)
Board effective width	50~460mm	Stable power consumption	Approximately 10kW/h
Conveying method	Pin chain or Mesh	Device dimensions (*3)	L4,110 × D1,320 × H1,410mm
Conveying speed	0.3~1.5m/min	Equipment weight	1,850kg
Part effective height(*1)	Top surface 10mm / Bottom surface 10mm	*1: Adjustable via the labyrinth up/down mechanism.	
Oxygenconcentration meter	Standard equipment	*2: Input power is used in peak power suppression mode.	

Option

① Automatic width adjustment mechanism	⑨ Oxygen concentration sampling across all zones
② Overheating Prevention Device	⑩ Low oxygen concentration specification (100 ppm or less)
③ Board drop sensor	⑪ Labyrinth Up/Down Mechanism
④ Lifting anti-sled mechanism	⑫ Entrance/exit conveyor extension
⑤ UPS (Uninterruptible Power Supply)	⑬ Circulation fan stop detection
⑥ Downward circulation (adding hot air to the bottom)	⑭ Hood interlock
⑦ Oxygen concentration controller	⑮ Reflow checker (profile measurement unit)
⑧ N2 All Zones Supply	⑯ Various conveyors (conveyor, cooling conveyor, loader, unloader)

*Regarding safety specifications and compliance with various standards, we can provide individual support according to your requirements.

Contact information

Antom Co., Ltd.

893-1 Kawamukai-cho, Tsuzuki-ku, Yokohama City, Kanagawa Prefecture 224-0044

TEL: +81-45-476-3461 (Weekdays 8:30 AM - 5:30 PM) WEB : <https://antom.co.jp/en>

QR code for website



*The copyright for the contents of this catalog belongs to Antom Co., Ltd. Unauthorized reproduction, copying, or modification is prohibited.

*The specifications and appearance of the product may change without notice due to product improvements.