



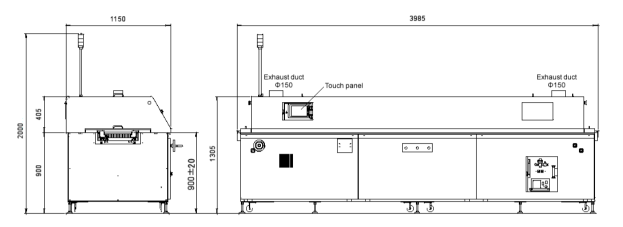
## **SOL-8130N**

- Heating method that uses both upper hot air + far infrared rays and lower far infrared rays
- Mass production model with 8 heating zones
  + 1 cooling zone configuration, with a board effective width of up to 300 mm
- Ideal for mass production sites such as for EMS
- Equipped with a flux recovery mechanism as standard

### Antom Co., Ltd.

# **SOL-8130N**

#### External dimensional drawing



#### **Basic specifications**

Number of zones	8 heating zones / 1 cooling zone	
Heating method	Upper hot air + far infrared heating / lower far infrared heating	
Maximum set temperature	Upper 320 °C / Lower 350 °C	
Effective board width	50~300mm	
Transport method (selection type)	Pin chain transfer / mesh transfer	
Transport speed	0.3~1.5m/min	
Effective height of parts	Top surface 10mm / Bottom surface 10mm	
Oxygen meter	Equipped as standard	
Flux recovery device	Equipped as standard (simple maintenance type)	
supported language	Japanese / English / Chinese / Korean	
Board mounting allowance	4 mm	
Path line	900+20,-15mm	
Input power supply	AC200V 3 $\phi$ 26kVA 76A(Peak power suppression mechanism)	
Device dimensions	L3,985 × D1,150 × H1,305mm	
Device weight	1,600kg	

#### Option

Automatic width adjustment mechanism	N2 all zone supply	Circulation fan stop detection
Through type anti-slip mechanism	N2 all zone sampling	Hood interlock
Added lower circulation fan	Low oxygen concentration specification	Emergency stop button position change
Labyrinth up / down mechanism	Cooling enhancement unit / chiller	Various reflow checkers
Overheat prevention device	Uninterruptible power system	cooling conveyors and transfer conveyors
Board drop sensor	Power transformer	Change paint color
Oxygen concentration controller	Doorway conveyor extension	

XWe accept consultations on various customizations other than the above specifications.

Please feel free to contact us for price, delivery date, profile measurement, actual machine tour, demonstration

Antom Co., Ltd. 893-1 Kawamukai-cho, Tsuzuki-ku, Yokohama-shi, Kanagawa 224-0044

TEL: +81-45-476-3461

WEB: <u>https://antom.co.jp/en</u>