



Small reflow oven (N2 compatible)

UNI-6146

Standard specifications

Number of zones	6 heating zones / 1 cooling zone
Heating method	Top and bottom hot air + far infrared heating
Maximum set temperature	350 °C
Effective width for workpiece transport	50 ~ 460 mm
Transport method	Pin chain / mesh
Conveying speed	0.1 ~ 0.5 m/min
Part effective height	Top 10 mm / Bottom 10 mm
Supported languages	Japanese, English, Chinese, Korean
Board mounting fee	4 mm
Pass line	900 ± 20 mm
Input powerPass line	AC 200 V 3 φ 23 kVA 67 A
Stable power consumption	Approximately 6 kW/h
Equipment dimensions	L1,990(2,090) × D1,320 × H1,410mm
Equipment weight	850 kg

Option

Automatic width adjustment mechanism
Overheat prevention mechanism
Board drop sensor
Easy maintenance flux recovery
UPS (uninterruptible power supply)
Oxygen concentration controller
N2 All Zone Supply
Oxygen concentration full zone sampling
Labyrinth up/down mechanism
Low oxygen concentration specification (100 ppm or less)
Entrance/exit conveyor extension
Circulation fan stop detection sensor
Hood interlock
Various conveyors (loaders, unloaders, etc.)
Customization available (consultation required)

