Phone: - Email:

2000HT Conveyor Reflow Oven



Brand: DDM Novastar

Product Code: 013803049541

Availability: In Stock

Weight: 0.00kg

Dimensions: 3,099.00mm x 1,168.00mm x

1,270.00mm

Short Description

6 heating zone conveyor re-flow oven with 72" (1829 mm) long heating tunnel for low to medium volume soldering of SMDs.

Description

Higher throughput SMT re-flow oven with 20" (508 mm) wide conveyor for production runs. The 2000HT hot-air re-flow system utilizes our patented Horizontal Convection Heating technology with digital temperature controls for extremely uniform air circulation and temperature profiling across the board – providing enhanced process control. The soldering does not exceed limits across the board so every SMD is protected.

The unit is available with maximum heating temperature of 250°C (482°F) for lead solder or hotter 400°C (752°F) for lead-free solder operation.

The ProcessSentryTM microprocessor control is the brain of DDM Novastar ovens. All parameters are set and displayed in real time. The ProcessSentryTM is sophisticated yet clear and straightforward. Programming is intuitive and operation is very user-friendly. The system provides unrivaled accuracy and repeatability while assuring safety and reliability and it interfaces with a PC as an option.

- 6 vertical heating zones plus cooling zone.
- High temperature re-flow up to 400°C (752°F)
- Low mass 20" (508 mm) wide stainless steel conveyor
- Status light tower included
- Easy lift clamshell hood design with gas strut assist
- Edge rail conveyor option available

- Real time graphic temperature profiler to assist in profiling of board
- PC interface software optionally available
- Nitrogen gas inerting option available
- Re-flow oven is lead and lead-free compatible

Specification

Re-flow Ovens	
Conveyor Extensions	Option
Cooling Station(s)	4
Cooling Zone Venting	4
CyclonicsTM (forced air)	12
Heat Tunnel Length	72" (1829 mm)
Heating Zones	6 top, 6 bottom
Max Board Height	1.375" (35 mm)
Max Board Width	20" (508 mm)
Max Temperature	400°C (752°F)
Nitrogen Option	Yes
Overall Dimensions	122" x 46" x 50" (3099 mm x 1168 mm x 1270
	mm)
PC Interface	Included
Venting	3 4" (102 mm) dia. flanges, 200 CFM (340 m3/h) each