

BTU 747 CRN

The Global Leader in Thermal Technology

Built for Today. Ready for Tomorrow.

Get more out of your SMT line with Pyramax ZeroTurn. BTU's dual chamber design eliminates process change-over time while preserving Pyramax's unmatched process control. Zero turnaround means that high-volume manufacturers with high product mix, have less downtime - enabling higher productivity from the whole line. Our dual chamber design truly isolates the two processes, with independent temperature, belt speed and static pressure convection rate controls. Lead-free and leaded processes can be at temperature, side-by-side, without affecting cross board thermal uniformity in either chamber.



Standard Features

- Lead Free Process-Guaranteed
- 350°C Maximum **Temperature**
- Forced Impingement Convection
- Side-to-Side Gas Recirculation
- Flexible Platform Configuration
- Automatic Width Adjust
- Smart Product Tracking (SMEMA) per lane
- WINCON Control Software
- Electronic Over-Temperature Safety System

Options

- Programmable Heating and Cooling Rates
- Belt and Rail Conveyors
- Fine Mesh Conveyor Belts
- Closed Loop Convection Control
- High Power Heaters (all zones)
- Center Supports
- UL 508A and CE Compliant
- Barcode Reader

A TRUE DUAL CHAMBER REFLOW OVEN:

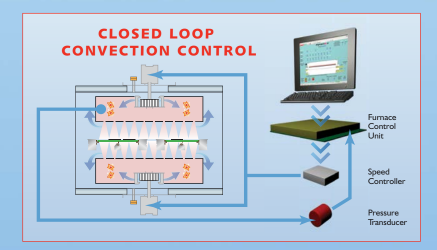
- Independent control of belt speed, zone temperature, and convection rate
- Guaranteed process repeatability, system to system, site to site
- Cross-belt uniformity unaffected by process change on neighboring lane
- Process C_{pk} controlled regardless of recipe change in neighboring lane

Specification*	Pyramax ZeroTurn
Atmosphere	Air
Conveyor Speed	10-60 in/min / 25-152 cm/min
Conveyor Width (each lane)	2-12.6 in. / 51-320mm
Heated Length	150 in / 3810 mm
Heated Zones (Top/Bottom)	I2 top / I2 bottom
Cooling Length	48 in / 1219 mm
Cooling Zones	2 top
Overall System Length	255 in / 6477mm
Overall System Height	58 in / 1475 mm
Overall System Width	73.5 in / 1867 mm
Voltage Range	208-480 VAC

* All specifications are subject to change without notice







BTU's exclusive Closed Loop Convection Control provides maximum flexibility in process control.

- Side-to-side recirculation enhances temperature uniformity
- · Guaranteed process repeatability, system to system, site to site
- Unmatched convection efficiency reduces zone temperature setpoints.

Winconthe industry's most powerful control system with:

RecipePro



- Reduces oven set-up time
- Exclusive convection rate algorithm



- Automatically reduces reflow oven operating costs
- Takes advantage of idle time
- Quick recovery using SMEMA or remote sensor

INDUSTRY 4.0 READY

BTU is ready for Industry 4.0 and offers many solutions today

- SECS/GEM
- OPC Interface
- Custom MES Interface

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