













The 1913 MK7 is a high volume reflow oven with 13 heated zones and belt speeds up to 1.88m/min. The 1913MK7 offers the lowest delta T's, reduced nitrogen and electrical consumption and advanced flux management options.

- Built-in Thermal Monitoring
- Nitrogen Capable to < 100 ppm
- Energy Management System
- Virtually No Maintenance
- 10" Wide Heater Modules

Oven Length	590cm (232")
Process Gas Options	Air, Nitrogen
Heated Zones	Convection: 13 Top / 13 Bottom
Heated Length	355 cm (140")
Cool Zones	3 Top (Bottom Option)
Max Working Temperature	Standard: 350°C (Option: 400°C)
Maximum PCB Width	55.9cm (22")
Cleanroom Option	Down to Class 1000