

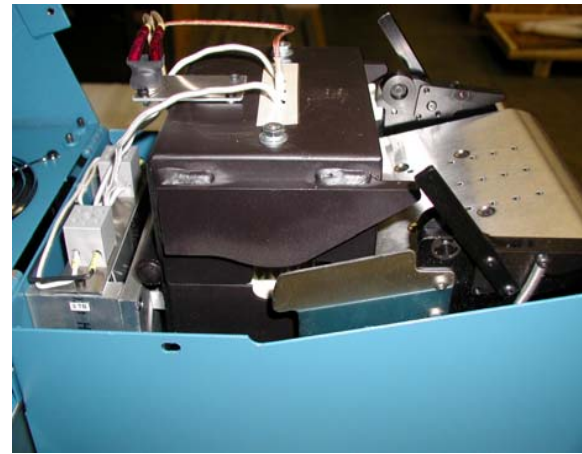
MODEL 425 FEATURES

1. One piece construction with small area footprint.
2. 115 VAC or 230VAC units available.
3. Integrated control panel with rear mounted electrical and pneumatic power connections.
4. "0" Voltage detect circuitry to prevent machine restart after a power outage.
5. Concave ceramic heating elements for efficient focused heating of components.
6. Wide carriage guiding system for stable shuttle motion.
7. Sinusoidal opener cams for smooth shuttle motion.
8. Control circuitry to prevent cycling when process temperature is out of range.
9. Auxiliary port connection for optional foot switch.
10. 20 Minute solid state cool-down timer to eliminate thermal sensor failures.
11. Temperature out of range indicator light.
12. E-Stop circuitry for immediate shut-down in a critical condition.
13. Quarter-Turn fasteners for easy removal of lower sheet metal cover.
14. CE compliant electrical components.





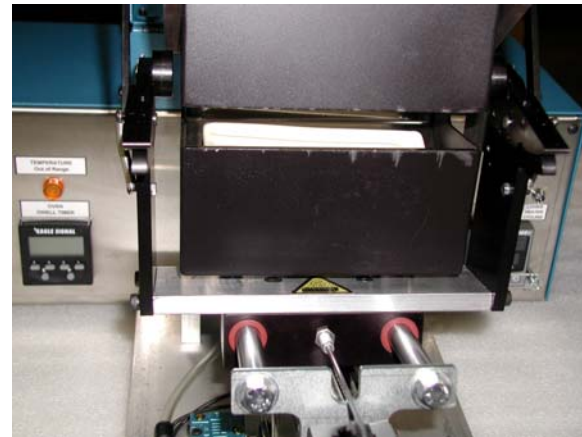
M425 rear panel with circuit breaker, air regulator, air connection and foot switch port



M425 Sinusoidal oven opener cams



M425 Concave ceramic elements



M425 Wide carriage guiding system for smooth motion