

Genuine Optimized Lubricant Delivery

Perfect For:

Bakery Tray Ovens



Industrial Tunnel Ovens



Cooling Bed Chains



Softwood Processing
Conveyors



Container Manufacturing
and Case Packing



Solution Summary:



| | |
|-------------------------|---|
| Part No. | GOLSXXNXX |
| Availability | 6-8 Weeks |
| Typical Install Time | 2.5 Hours |
| Number of Lube Points | 1 to 36 points |
| Lubrication Intervals | Program/Trigger/Timer (Adjustable by Client) |
| Recommended Lubes | Application Specific |
| Power Requirements | 100-240VAC 50/60Hz or 24VDC |
| Air Requirements | 60 psi @ 1 CFM |
| Recommended Maintenance | Replace solenoid annually Inspect timer periodically |



Features:

- Infrared or inductive chain position sensing
- Precision liquid delivery or spray delivery nozzles
- Reduction in lubricant use; reducing fire or environmental issues
- Flexible package platform to fit your need/specifications
- Solid-state controls accept wide range of power input
- Modular system design for expandability

Unit includes: System options: Logic control cabinet with indication light, stand, pumps, PLR, solenoid valve, regulators, tubing and fittings. Lubricant is pulled via vacuum from a reservoir of bulk supply. Atomizing and non-atomizing systems available.