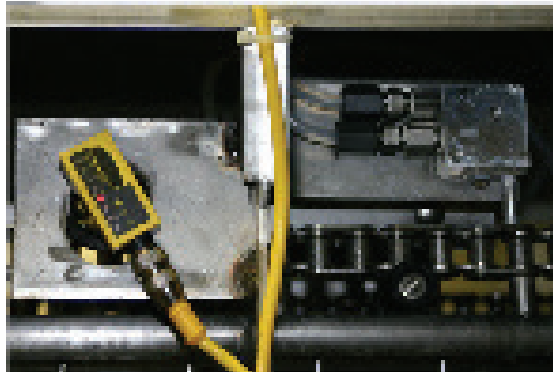


Genuine Optimized Lubricant Delivery



Solution Summary:



Part No.	XEAMOLS08N4XOM
Availability	4-5 Weeks
Typical Install Time	6 Hours / 3 People
Number of Lube Points	8 Oil Spray Points
Lubrication Intervals	Continuously Variable
Recommended Lubes	Proofer Chain Oil
Power Requirements	100-240 VAC 50/60Hz
Air Requirements	60 psi @ 1 CFM
Recommended Maintenance	Replace solenoid annually Inspect laser periodically

Accurate chain lubrication is crucial for stainless steel chain specifically on the J-Con System. By accurately lubricating you can reduce drive loads and extend chain life.

There are two distinct chain lines for the J-Con system (upper and lower), two distinct logic circuits in the lubrication system, and two locations of lubrication (post wash lubrication up to the right and smoke zone lubrication.) There are brackets with two nozzles over each chain in a total of four locations. Each nozzle is represented by an independent positive displacement pump for very accurate fluid delivery.

GOLD has an oil lubrication process and dispensing equipment which:

- System is mechanically adjustable for volume and electronically adjustable for frequency of lubrication
- Control automatically compensates for line speed
- Light indication of low-lube level (red)
- Quick connect solenoid for ease of PM
- Reduces operational costs
- Significantly extends chain life

Light faults are backed by digital display on control. In the event of a light fault, consult enclosure control for further information on fault specifics. Red will indicate low-lube or system malfunction. Flashing green indicated single line errors. Green illuminated is standard.