

AUTO OILING SYSTEMS Sniper Series

SNIPER SERIES



IP 67
NEMA 4X
UL Components

Application

XACT Fluid Solutions realizes the need to reduce chance of fire and over-lubrication in areas where product contamination is unacceptable.

Recently developed, the Sniper Series Lubricators specifically target the frictional points on trolley chains. The advantage of isolating the pin/roller friction points and the link/link friction points is accurate lubrication without over-lubrication. Less fluid results in reduced chance of fire, less contamination of the conveyed product and less overall lubricant costs.

The Sniper System uses a sensor input to detect the roller position of the chain. The programmable relay then controls when fluid is accurately dispensed to remote precision nozzles. The Sniper System is Point-and-Shoot and will actually target and fire without need for delay adjustments. A line speed calculator in the program ensures precision and accuracy.

Units are powered by a 24VDC power supply for a wide range of input power and safety. The system generates vacuum on the inlet line for simplifying reservoir options and mounting.

Technical Data:

| | |
|-------------------------|---|
| Part No. | XEAMOLSOX4X-XXX |
| Availability | 2 Weeks |
| Typical Install Time | 1 to 16 Hours |
| Number of Lube Points | 1 to 36 Points |
| Lubrication Intervals | Continuous |
| Recommended Lubes | JAX Food Grade |
| Power Requirements | 100 to 240 VAC 50/60 HZ |
| Air Requirements | 60 to 125 PSI |
| Recommended Maintenance | Replace solenoid annually; replace seals every two years |

Performance Features:

- Consistency in lubrication
- Automatic oil lubrication of multiple points
- Smaller volumes of lubricant delivered more frequently
- Reservoir supply lasts for months
- System has large range of settings
- Proven reliable in harsh conditions