

Lincoln offers ORSCO precision oil lubrication systems.

ORSCO's top-quality, microprocessor-controlled lubrication systems for manufacturing and assembly operations perfectly complement Lincoln's range of grease and oil lubrication products.

Well respected in automotive manufacturing, ORSCO products are gaining recognition in a broader range of industries. ORSCO systems increase Lincoln's ability to customize applications for each customer.

ORSCO lubrication equipment, which controls extremely fine amounts of lubricating oil in precise, non-mist sprays, is available in standard models and in custom engineered.

Engineered Systems

ORSCO's engineered systems continuously or intermittently spray minute amounts of lubricating oil. These systems handle key applications, including the lubrication of vital engine parts during assembly, the microprocessor-controlled lubrication of extremely high-speed machine tool spindles and the fine spraying of oil to protect chains and conveyors.

These systems range in complexity and capability, depending upon the application requirements. From Series 100, the basic system that's used when space and economy are the primary concerns, to Series 300, with a microprocessor controlling lubrication to as many points as the customer needs, ORSCO systems can handle the toughest assignments.



Greg Hoag, a field erector for Marshall and Williams Company, prepares an ORSCO 150 unit for installation in the conveyor system of a textile mill in Mexico City.