

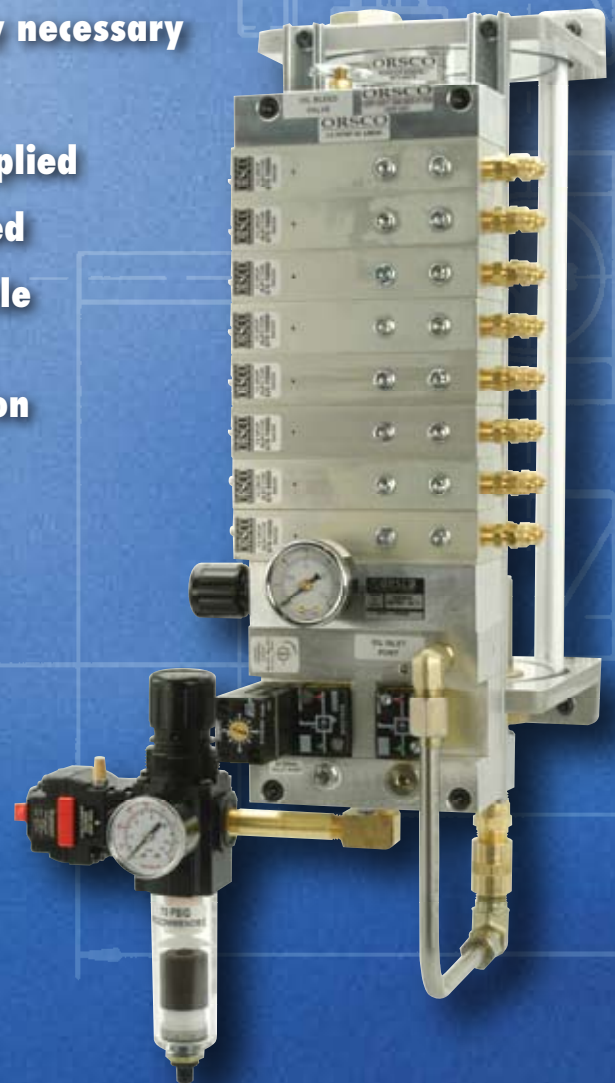
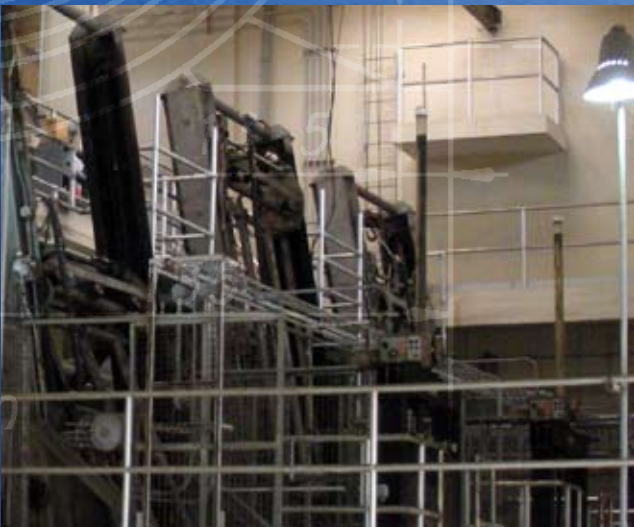
LINCOLN

®

The Lincoln ORSCO VSP System

***For Lubricating Bar Screen Chains
and Other Moving Equipment Used
in Wastewater Treatment Facilities***

- Pneumatically controlled – no electrical supply necessary
- Explosion proof
- Precise and controlled amount of lubricant applied
- Lubricant spray targeted exactly where needed
- Reduce or eliminate downtime – lubricate while the machine is running
- Increase safety controls – automatic application of lubricant by remote spray

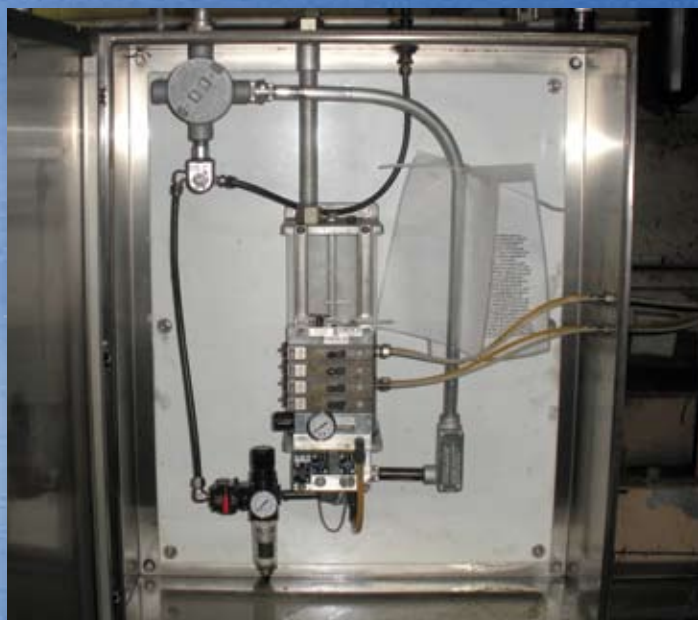


Increase Chain and Gear Life

Increase Up Time, Decrease Down Time and Improve Safety

Wastewater treatment facilities spend large amounts of time maintaining bar screens by manually lubricating the chains and gears that can reach heights of 20 feet. This process is time consuming, inaccurate and dangerous.

The Lincoln ORSCO VSP spray system not only eliminates all safety issues associated with reaching hard-to-access lubrication areas, but also eliminates the downtime associated with manual lubrication.



Specifications

**VSRP
Four Injector Two Nozzle System**

**Air Pressure:
65-120 psig (4.5-8.3 bar)**

**Injector Output:
0.120 cc
(2 Injectors tied together)**

**Injector Cycle Rate:
0.02 - 2 Hz.**

**Nozzle:
SWN-LP-NC-90-3 (2) Req'd.**

