



Energy Saving Lubrication Systems



ATS Electro-lube manufacture high quality lubrication systems for any industrial application

Our products provide an incredibly cost-efficient lubrication system, as a compact and economical alternative to centralised lubrication.

We also offer a number of energy saving options to ensure maximum efficiency. Streamline your operation with just a few simple changes and save...

- ✓ • power
- ✓ • lubricant
- ✓ • hours
- ✓ • money

Cost-Effective Multi Point Lubrication Systems

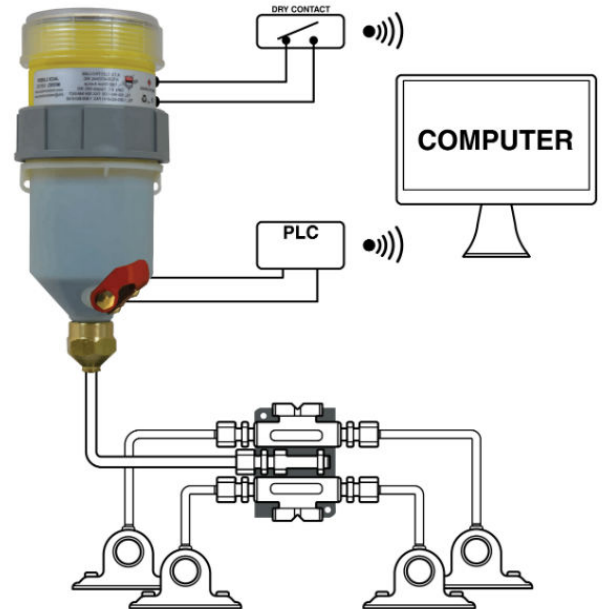
ATS manufacture the most powerful lubricators on the market. Using our compact lubers and distribution blocks creates an incredibly cost efficient multi line system. Service up to 12 lube points from a single lubricator. Offering huge cost savings compared to centralised systems.

Efficiency Controls

We offer several control methods to pause lubrication whilst machinery is not in use. All are simple to use, and after installation require no further action. Use zero power or lubrication whilst machinery is idle.

Low Level Sensors

Our lubricant level sensors alert you via computer when the lubricant reservoir is nearing empty. This ensures machinery never suffers from under-lubrication.



Pictured: 4 port system with remote control & low level sensor features

Refillable Lubrication Systems

All of our multi-line lubrication options are refillable on site. Either with a standard/automatic grease gun, or by cartridge. We manufacture the most reliable, most durable lubricators available, and each motor housing will last hundred of uses.

Power Options

ATS lubrication systems are available with a choice batteries or AC/DC power pack options. This eliminates the replacement of battery packs, offering long term cost savings and a greener solution to powering lubrication systems.

For use in a huge range of industries, including...

water treatment – HVAC – wind energy – airports – shipbuilding – mining – oil & gas – hydro – food & beverage – municipal – manufacturing – & many more

