



One Company | Thousands of Components | Custom Solutions



AUTOMATED LUBRICATION SOLUTIONS

CENTRALIZED SYSTEMS &
SINGLE POINT **LUBRICATORS**

PRECISE LUBRICATION

FOR INDUSTRIAL, AUTOMOTIVE, AGRICULTURE & MOBILE

Did you know, 30% of premature faults in mechanical devices are attributed to poor or inefficient lubrication? Preserve the functional longevity of your equipment with a lubrication system tailored to your application – from automated, centralized systems to single-point lubricators. JWF Technologies offers the best components from leading manufacturers to deliver critical cost-savings and productivity benefits to your organization.



MAXIMIZE PERFORMANCE & ENHANCE EFFICIENCY REDUCE WASTE & SAVE MONEY

Automation makes the vital lubrication process vastly more precise, clean and efficient compared to traditional methods. Our range of lubrication systems help you reduce waste and enhance operational efficiency by precisely dispensing lubricant to the most necessary points of the application, automatically. Our engineers can define a system that suits your application's specifications.



PROGRESSIVE LUBRICATION

One of the most reliable and cost-effective options. Ideal for applications where sensor-controlled grease & oil measurement is vital, such as industrial or automotive.



VOLUMETRIC LUBRICATION (POSITIVE DISPLACEMENT INJECTOR)

Designed for predetermined oil or soft grease dispersal. Ideal for low to medium pressure applications with points unaffected by temperature or lubricant viscosity.



RESISTIVE LUBRICATION

Highly cost-effective and user-friendly. Exclusively designed for use with oil. Particularly suitable for mobile equipment and smaller mechanical applications.



MINIMAL LUBRICATION

Disperses lubrication in a minimal capacity for smaller moving parts. Prevents heat build-up/distortion on tools and components during cutting operations.



AIR/OIL LUBRICATION

Designed to lubricate bearings and components in high-speed applications including electric spindles and mechanical processing heads. Offers real-time lubricant monitoring.



DUAL-LINE LUBRICATION

Designed for continuous duty operation, particularly under harsh/extreme conditions. Lubrication points may be added retroactively without redesign. Absence of return springs eliminates malfunction related to piston suction/delivery and line blockage.



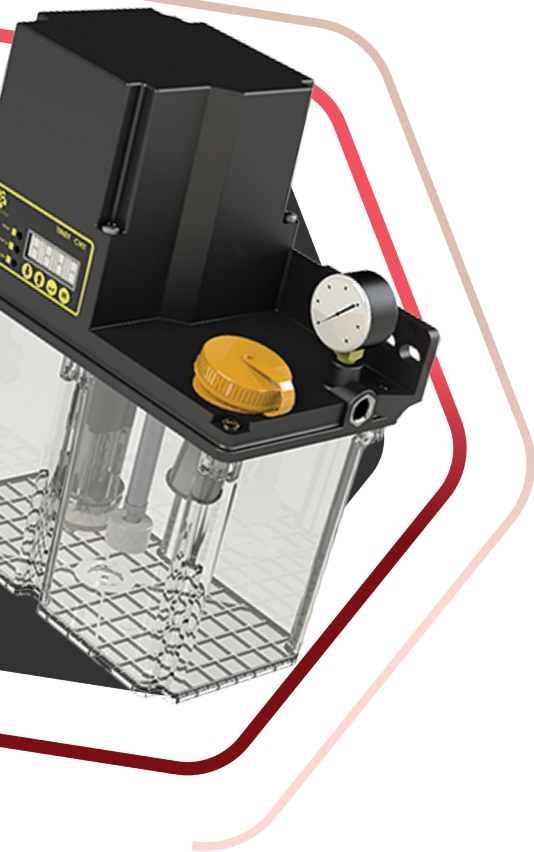
SINGLE-POINT LUBRICATION

Ideal for less complex applications that require lubrication at only one point such as robotic units, pumps, blowers and more. Also great for machinery located in remote/restricted access areas.



FITTINGS & ACCESSORIES

We offer a vast range of compression/push-in fittings. Also available are a variety of flow and pressure control accessories plus supply and intake filters.



ILC Lubrication Systems is a leading, global manufacturer of automated, centralized lubrication equipment and components. Through our partnership, JWF is proud to incorporate their nearly 50 years of expertise in mechanical lubrication into solutions for industrial, automotive, mobile and agricultural applications.

PULSARLUBE

Pulsarlube is a leading global manufacturer of innovative and reliable automatic single point lubricators. Through our partnership, JWF Technologies is proud to incorporate their nearly 30 years of expertise in electrochemical/electromechanical lubrication into our solutions for industrial, automotive, mobile, and food processing applications.



One Company | Thousands of Components | Custom Solutions

Cincinnati | Cleveland | Detroit | Ontario
 3065 Moser Ct. Hamilton, Ohio 45011
 Toll Free: (877) 769-9611 | JWFtechnologies.com