

We show you how to save—and we design, make, install, maintain and provide training on our systems.

BearingSaver®

We can show you how the right lubrication system can save you money. How? Through a unique program we developed called BearingSaver, which makes sure your lubrication investment results in significant savings. First, you get a thorough audit of your lubrication methods and needs. Then, we provide a detailed proposal on how to improve things, including a complete analysis of your return on investment.

System Design/Project Engineering

Working with an international network of systems houses, we provide our customers with equipment that is specially designed to suit their requirements. Highly qualified project engineers and technicians, drawing on the knowledge they've gained from years of experience, plan and lay out state-of-the-art lubrication systems that work efficiently resulting in savings and increased productivity.

Manufacturing

Lincoln builds precision metal components, top-of-the-line electronic controls, and the industry's best-performing pump systems. We continually invest in new methods and equipment. Our quality systems in the United States, Germany and the Czech Republic are ISO 9001 registered. In addition, our German operation has earned the ISO 14001 certification for environmental policy.

Installation, Start-up and Maintenance

When we install a system, qualified technicians do the job economically and with high-quality workmanship. When customers install systems themselves, we provide assistance from installation to start-up. Experienced technicians calibrate equipment, measure its performance and record start-up data for our customers.

Good maintenance is essential to the proper function of any system. Our systems house personnel provide our customers with numerous maintenance options that keep things running and, just as importantly, fit tight budgets.

Training

Our experienced trainers teach both our distributors and customers how to properly use and maintain our equipment.



Our international network of systems houses can specially design state-of-the-art systems to meet customer needs. Next, highly qualified engineers and technicians will plan, lay out and install these systems to exacting specifications.