Lincoln Quicklub centralized and automatic lubrication systems
People, capabilities and systems to save money and increase productivity

We’re the largest and most successful company in our field because we continually satisfy our customers with the world’s best lubrication and pumping systems. For more than a century, companies have relied on our technical and quality leadership, our world-class manufacturing and customer service, and our vast network of distributors and support facilities.

Lincoln develops new products and systems at research and development facilities in the U.S., Germany and India that provide global and regional application solutions.

We have solutions for large processing plants, automotive manufacturing, pulp and paper mills, and food and beverage facilities. Virtually every industrial professional involved in operations and maintenance can benefit from Lincoln systems.

On the road or in the field, Lincoln protects heavy equipment used in mining, construction, agriculture and over-the-road trucking. The world’s leading manufacturers offer our systems as standard equipment or factory options.

Lincoln builds precision metal components, state-of-the-art electronic controls, and the industry’s top-performing pump systems. Our quality systems in the United States and Germany are ISO 9001 registered.

With five technical support centers on three continents, and a network of systems houses and distributors supported by regional sales and service offices, our customers can always draw on our worldwide resources.

To make sure your investment results in significant savings, Lincoln developed a unique program called BearingSaver. You not only get a complete audit of your facility, you also receive an analysis of your return on investment.
## Table of Contents

*Introduction to Quicklub* .................................................................................. 2

*SSV Divider Valves* ......................................................................................... 4

*SSVM Divider Valves* ....................................................................................... 5

*SSV-D Divider Valves* ...................................................................................... 6

*with Outlets 1 and 2 Together* ........................................................................... 7

*Electric Grease Pumps* .................................................................................... 8

  *203 Series* ........................................................................................................ 8

  *233 Series* ......................................................................................................... 13

*Reservoir Field Upgrades* ................................................................................ 14

*QLS 401 Series* .................................................................................................. 15

*QLS 301 Series* .................................................................................................. 18

*QLS 311 Series* .................................................................................................. 19

*QLS 421 Series* .................................................................................................. 21

*Hammer* ............................................................................................................. 22

*Pump Accessories* ............................................................................................. 24

*Installation Components* .................................................................................. 25

*Fittings, Adapters and Accessories* ................................................................ 26

*Single Point Lubrication Kits* .......................................................................... 32

*Numerical Index* ............................................................................................... 35