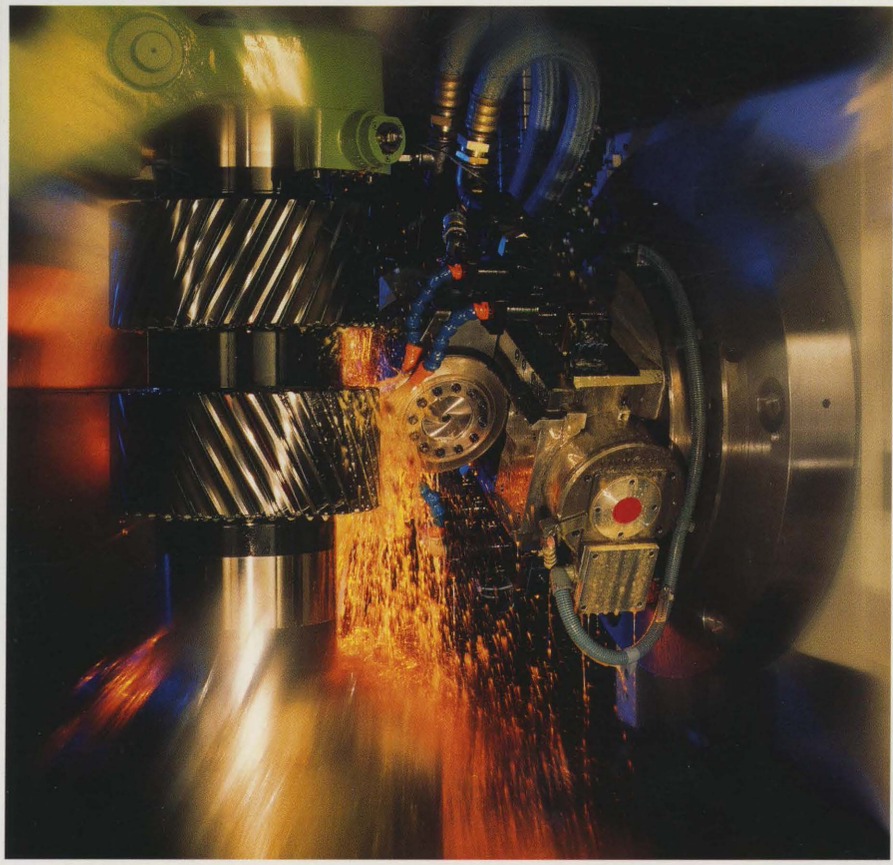
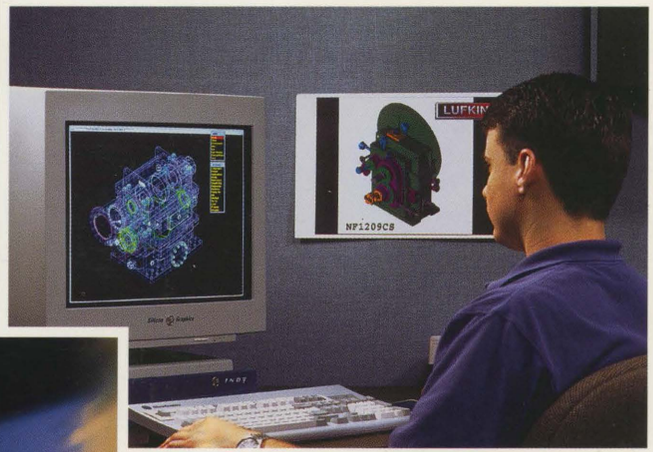




Power Transmission Products

Quality, Performance and Reliability



Lufkin Industries has been a global presence and market leader for over 50 years in the design, manufacturing and servicing of high performance, precision gear units. Customers have come to depend on Lufkin for the latest technological innovations. From Lufkin's state-of-the-art 3-D design technology to the comprehensive product testing done prior to shipment, customers are assured that Lufkin provides the finest technology, facilities and personnel available.



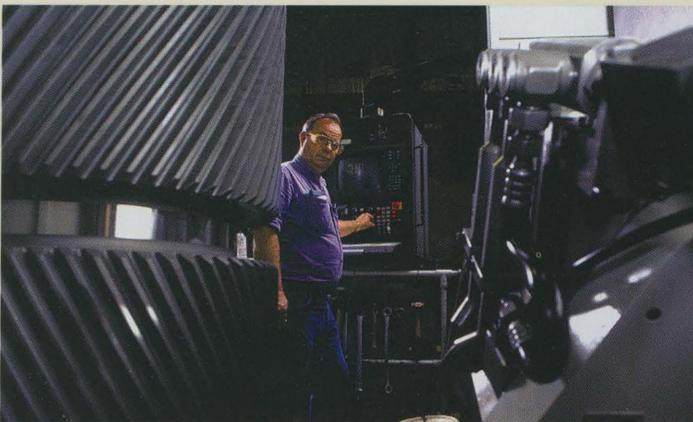
As an industry leader, Lufkin recognizes the importance of maintaining the latest technology and providing educational opportunities for personnel to continually expand their expertise.

The personnel at Lufkin are dedicated to producing the highest quality products possible and delivering them on schedule. This is accomplished through company-sponsored training and continuing education combined with constantly upgraded technology and facilities. The knowledge and expertise of Lufkin's staff coupled with a total quality attitude results in a standard of excellence throughout the entire organization.



After reviewing preliminary specifications, Lufkin engineers then develop a final product design using state-of-the-art 3-D design technology.

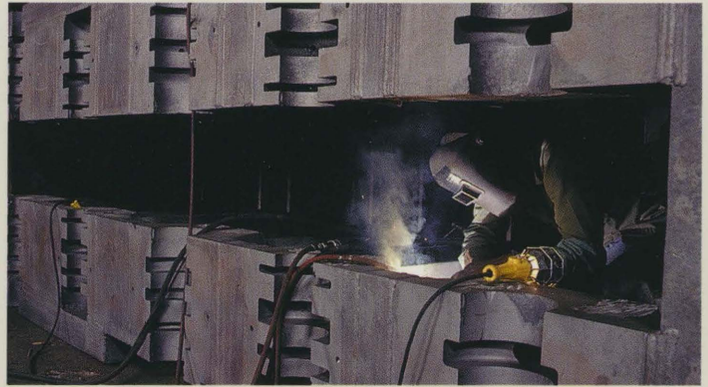
Lufkin, a certified ISO 9001 company, maintains a constant commitment to quality, service and product development. By carefully integrating the design and manufacturing processes, Lufkin is able to foresee and eliminate problems even before gear units are actually produced. As the production begins on a gear drive, Lufkin's vertically-integrated manufacturing process and sophisticated analytic capabilities provide further assurance that each phase of the operation will result in a unit capable of providing optimum performance and reliability in the specified application.



To ensure the highest level of precision, Lufkin employs CBN finish grinding of gear teeth.



Once a gear is completed, Lufkin performs a thorough inspection to assure absolute accuracy.



The in-house Foundry and Heavy Weldment Facility which manufacture cast and fabricated gear casings enable Lufkin to oversee and control each phase of the manufacturing process.

From project inception to completion, Lufkin can handle all aspects of each phase of production. Lufkin's Foundry and Heavy Weldment Facility manufacture cast and fabricated gear casings. By providing a turn-key operation, Lufkin is able to enforce strict quality control throughout every stage of production on each component. This assures quality in the finished units.

Lufkin is a major manufacturer of customized gear units designed for specific applications. Based on exacting customer specifications, units are furnished for both new and retrofit installations. Lufkin incorporates the latest technology in its manufacturing processes including carburizing gears and CBN finish grinding of the gear teeth. By utilizing these techniques, Lufkin designs and manufactures the most accurate, high performance gear drives possible in all speed and horsepower ranges.



At Lufkin, nothing is more important than providing customers with the best possible product combined with outstanding technical and service support.

Lufkin's dedication to customer satisfaction is evidenced by extensive product testing which is monitored in the control room of the Test Facility.

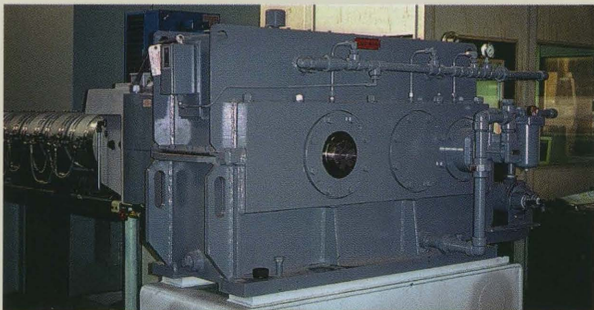


By carburizing gears, Lufkin manufactures the most durable gears possible.

After production, Lufkin units are put to the test in one of the most up-to-date, comprehensive test facilities in the industry. By simulating operating conditions, Lufkin can assure customers of a smooth initial start-up and years of trouble-free performance.

The technical and service support offered by Lufkin is unsurpassed whether it is for installation and start-up or day-to-day operation. Lufkin will provide a complete diagnostic check, service or repair any gear system including non-Lufkin units. With offices around the globe, Lufkin is there whenever and wherever a customer requires assistance.

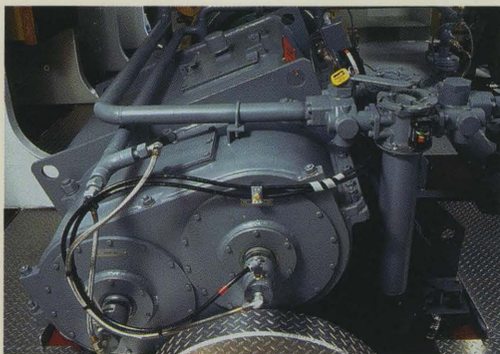
Lufkin Manufactures a Wide Range of Custom Units for These Industries



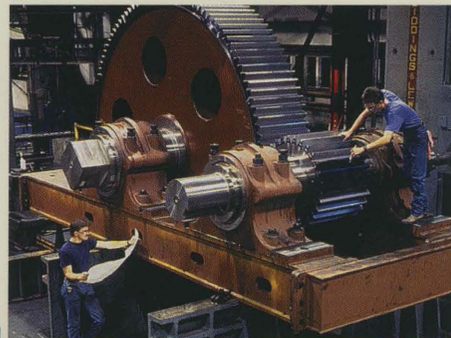
Extruder Gear Unit



Mixer Drive for the Rubber Industry



Marine Propulsion Drive



*Gear Units for the
Sugar Industry*



Melt Pump Drive for the Plastics Industry

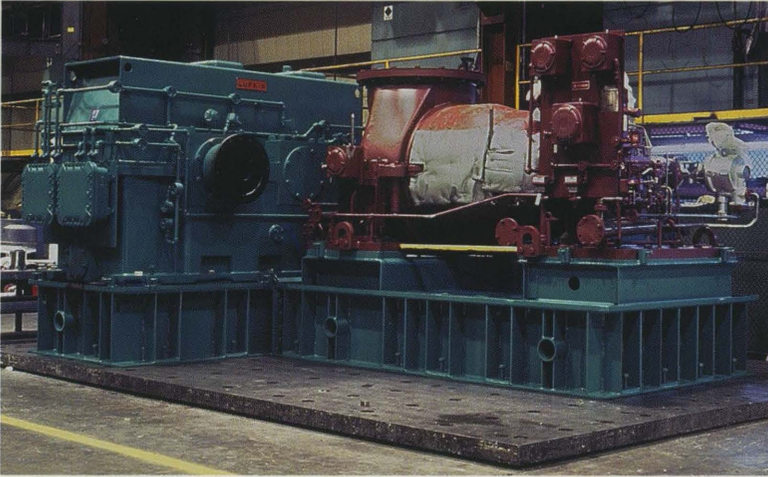


Ball Mill Drive for the Cement Industry



Steel and Aluminum Industries

Lufkin Designs and Produces a Variety of Customized Gear Units for High-Speed Applications



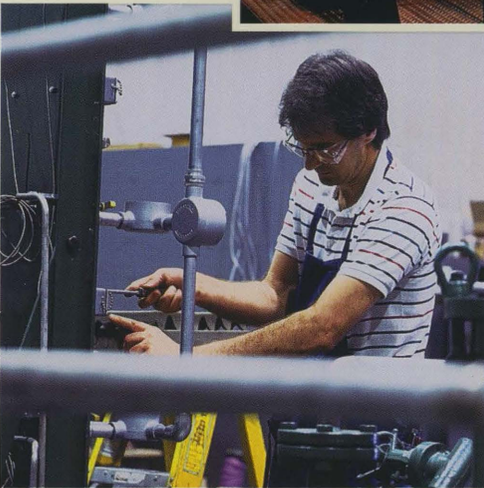
Reciprocating Compressor Drive with Lufkin Baseplate and Customer's Turbine



Centrifugal Compressor Drive for the Petrochemical Industry



This Customized Lubricating System is Designed to Furnish Oil to Both the Gear Unit and Customer Equipment



Electronic Instrumentation is Carefully Installed and Thoroughly Tested



Gas Turbine Generator Drive for the Power Generation Industry



Lufkin Industries' worldwide service and sales offices create a network of experienced professionals committed to providing technical support anywhere at any time.



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