**Gear Drives** 

Falk™ Series Y & YF | Proven Performance for High Thermal Capacity Applications (English-Inch)











## Falk™ Series Y & YF Parallel Shaft Gear Drives

Since 1897, Falk gear drives have benefitted from specialized research, design, and construction know-how. These precision, through-hardened, parallel shaft drives are based on earlier models that became the standard in the early 1900's. To maintain the reputation, and to keep a step ahead of today's increased industrial requirements, the 23 standard sizes of Type Y, and 20 standard sizes of Type YF, transmit higher capacity. These capacities are up to 10,000 hp and 2.8 million Ib-in output torque), without an increase in external dimension. This means improved strength and performance of gears, shafts, and bearings. To hold them in exact alignment day after day and year after year, extra strong, accurately machined housings are provided.

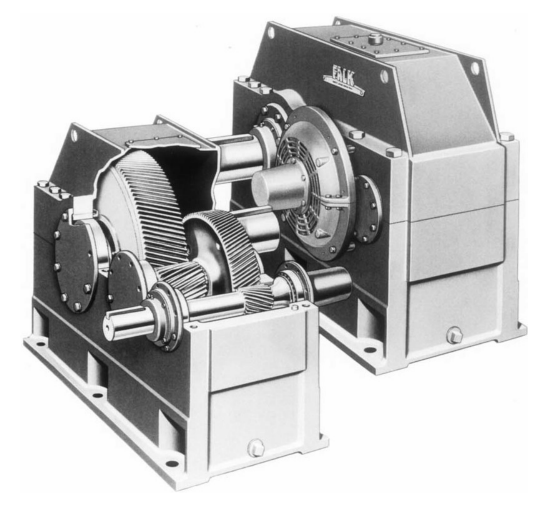
In addition, our Drive One and A-Plus line of parallel shaft gear drives offer state-of-the-art protuberance hobbed, case-carburized and finish ground gearing.

Please note the features and advantages above and described on Page 3. And as you review the basic information on Pages 4 & 5, we hope you'll sense the Rexnord know-how that is as much a part of these drives as the Falk precision gears.

## Rexnord . . . Products and Services Worldwide

Rexnord products and services are available 24 hours a day, worldwide. A network of distribution centers, sales offices, and distributors, serves Rexnord customers in the continental United States and Canada. Central and South America are served from offices in Brazil, Mexico, Chile, and Miami. Rexnord offices in Belgium, Denmark, Finland, France, Germany, Italy, Netherlands, and the United Kingdom service customers in Europe and Rexnord Offices in Australia, Republic of South Africa, China, Taiwan, and Singapore, service customers throughout Asia Pacific.

Around the world, no customers with Falk gear drives have ever been without product or service because of a work stoppage. No matter where your operation is located, Rexnord is ready, day or night, to help keep your plant running.



2 (141-110)