

Power Transmission Products & Solutions

POWER PLANTS









From specification to installation, to field monitoring and service, Rexnord helps maximize your uptime, productivity and profit.

Industry expertise.

Work with a true partner who understands your applications, specifies the right equipment and adds value at every step. From bulk material and fluid handling to cooling towers to flue gas desulfurization – power plant operators, equipment manufacturers and consulting engineers turn to Rexnord for their power transmission solutions.

Rexnord is with you every step of the way.

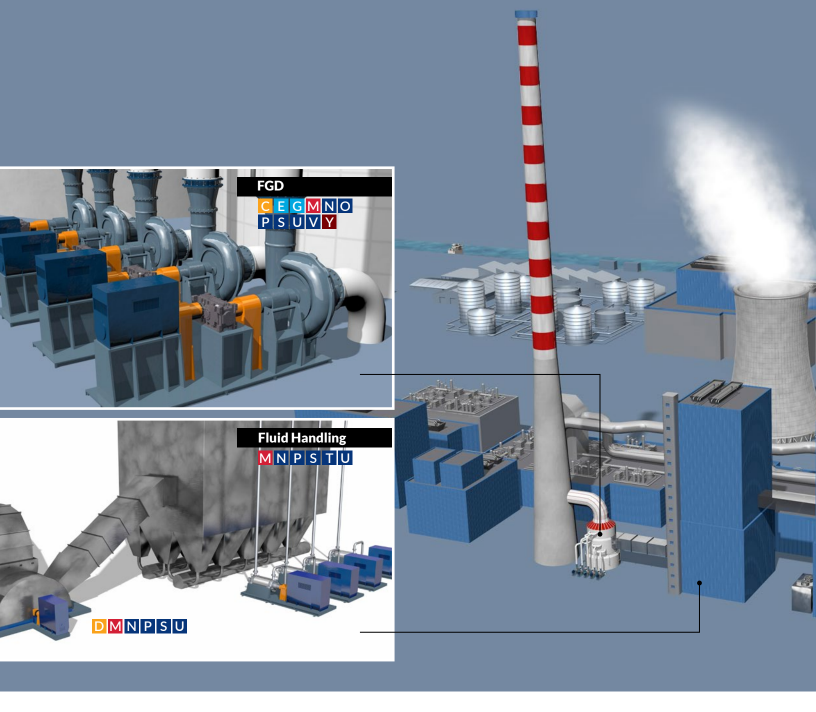
From specification and installation to testing, monitoring, repair and overhauls, Rexnord provides outstanding lead times and customer service. Count on our superior product quality, on-the-spot field service, and industry-leading technical support to prevent costly maintenance, repairs and shutdowns, maximizing your return over the product's total lifecycle. With sales and service operations worldwide, and a vast network of distributor relationships, we deliver exactly what you need, when you need it.

Rexnord products, Rexnord reliability.

Rexnord is a leading manufacturer of critical system components that perform under the most rigorous demands in your power applications, including gear drives, bearings, couplings and chain. With safety in mind, our products are engineered to meet cost and performance criteria to ensure the most efficient solution for specific applications.







Bearings



Rexnord® SAF-Style Bearings



Rexnord
SHURLOK®
Adapter Mount
Spherical Roller
Bearings



Rexnord
Cylindrical and
Spherical
Roller Bearings



Rexnord 300 Series Heavy Duty Mounted Ball Bearings

Gear Drives



Falk V-Class™ Gear Drives



Falk[®] Quadrive[®] Shaft-Mounted Gear Drives



Falk A-Plus® Gear Drives



Rexnord
Planetgear™
Speed Reducers

PT Drive Components



Stearns® Motor Mounted Brakes



Stearns Mechanical Lockout Brakes



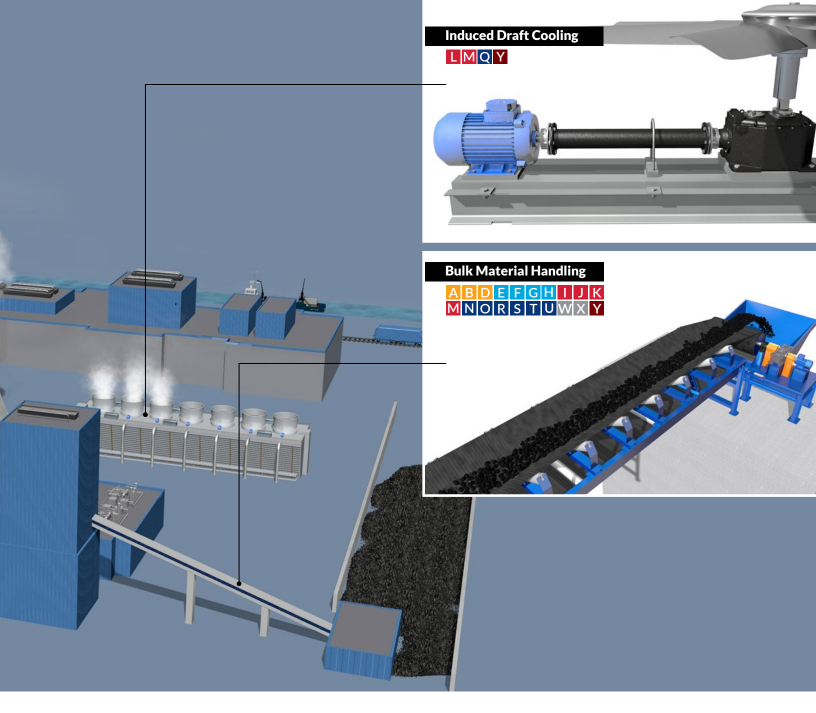
Autogard® Torque Limiters



M Tollok™
Keyless
Locking
Assemblies



Falk True
Hold®
Low-Speed
Backstops



Couplings



N Falk Steelflex® Grid Couplings





P Rexnord Thomas® Disc Couplings



Rexnord Addax® Composite Couplings



R Falk True Torque® Fluid Couplings



Rexnord
Omega® & Viva®
Elastomeric Couplings



Falk Wrapflex® Elastomeric Couplings



Falk Orange
Peel® Rotating
Shaft Guards



V Rexnord Euroflex™ Couplings

Industrial Chain & Conveying Equipment



W Link-Belt® & Rex® Engineered Steel Chain



X Rex Conveyor Idlers

Services



Y Rexnord Industrial Services[™] and Falk Renew[®]

Fluid Handling

All thermal power plants require vast amounts of fluid handling equipment for a variety of liquids, gases and slurries. Dozens of pumps, fans, and compressors can be found in a power plant, and all are required for continuous and safe power generation.

Extensive Line of Pump, Fan, Blower, and Compressor Components

Rexnord offers a broad selection of couplings for rotating equipment: from the engineered disc couplings required for turbine-driven equipment, to the easy-to-maintain elastomeric couplings used on general process pumps. Rexnord manufactures couplings for use in challenging applications such as high-speed pumps, fans experiencing high vibration, and machinery controlled by variable frequency drives (VFD).

Rexnord's 300 Series Heavy Duty Mounted Ball Bearings are designed for fan and blower applications. Our patented SHURLOK mounting collar design improves efficiency and uptime by reducing installation errors and maintenance costs.







Rexnord Thomas Disc Couplings



Induced Draft Cooling

Cooling towers are one of the harshest environments for power transmission equipment. Moisture, chemicals, and minerals continually attack the equipment driving the cooling tower fans making durability and corrosion resistance a priority for these components.

Superior Composite Couplings

Rexnord Addax Composite Couplings are ideal for cooling tower applications. The composite material offers superior corrosion resistance and minimal thermal expansion relative to steel shafts. Additionally, these couplings feature a lighter weight for ease of installation. A mechanical brake is also available to eliminate potentially hazardous shaft rotation during maintenance.







Bulk Material Handling

Some power plants require extensive bulk material handling equipment. Railcar unloaders, stacker-reclaimers, conveyors and pulverizers are used to move and size the coal as it travels from the terminal to storage, and to the boiler. Similar equipment is also used to transport limestone and other aggregates necessary for plant processes. Finally, a variety of equipment is used to handle and dispose of ash from the boiler.

Broad Power Transmission Portfolio

Although bulk material handling varies significantly from plant to plant, Rexnord's product offering spans the wide breadth of equipment and power requirements used in these applications. Rexnord offers everything from small shaft mounted and large engineered gearboxes, as well as the complementary couplings and bearings. Idlers and engineered chain are also available for stackers and reclaimers.





Rexnord SAF-Style Bearings



Rexnord Planetgear Speed Reducers



Flue Gas Desulfurization

Flue gas desulfurization (FGD) units are becoming a more common means to reducing plant emissions. Common desulfurization processes are powered by large slurry pumps used to recirculate large volumes of slurry through the exhaust gas and treatment processes.

Slurry Pump Power Transmission

Rexnord is a leader in the engineered gearboxes and couplings used to drive large slurry pumps. Engineered gearboxes designed for durability, and couplings designed to absorb vibration and axial movements, provide a more robust solution than belt and sheave alternatives.



Falk V-Class Gear Drives

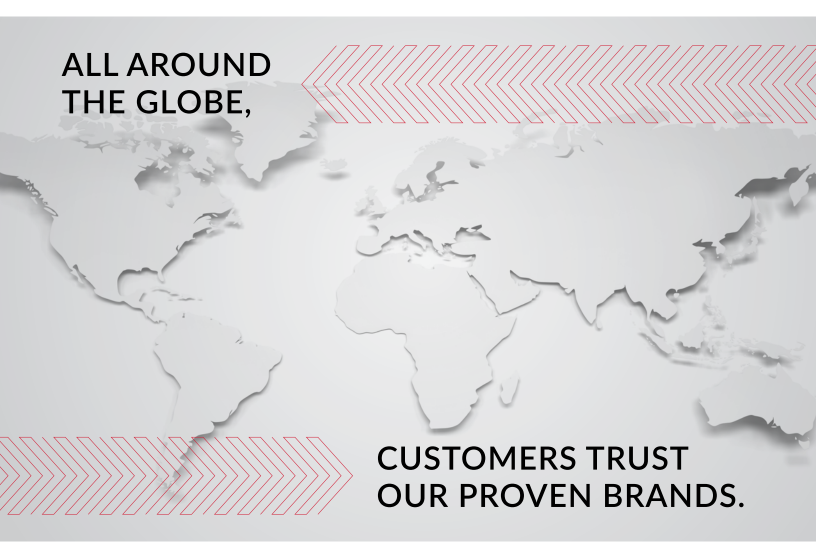


Falk Lifelign Gear Couplings



Falk Steelflex Grid Couplings





WHY CHOOSE REXNORD?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Commitment to operational excellence ensures the right products at the right place at the right time.