LONGER SERVICE LIFE
An integral high-speed pinion is fully supported by bearings within the gearbox, not by motor bearings. Dual lip seals prevent contamination.

APPLICATION FLEXIBILITY TO MINIMIZE DOWNTIME
Ultramite® is motor-independent, allowing the use of standard NEMA C-face or IEC motors. There is no need to drain oil when replacing the motor. Multiple mounting positions are available: base, wall, top, vertical, shaft, and flange.

EASIEST ON AND OFF
A torque-assist (TA) taper bushing eliminates binding found with twin-taper and single-flanged bushings. The inboard bushing location minimizes sheave overhang, saving high-speed bearings. Minimal shaft engagement is required for retrofits.

LIFETIME REMOVAL GUARANTEE
Shaft mounts using our patented TA taper bushing are guaranteed to come off the shaft, regardless of length of service or operating conditions, or Rexnord will replace it for free.

Industries Served:
• Mining
• Forest Products
• Aggregate
• Food & Grain
• Cement
• Primary Metals
• Power Generation
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. Our commitment to customer satisfaction and superior value extends to every area of our business.

Delivering Lowest Total Cost of Ownership
The highest quality products are designed to help prevent equipment downtime, increase productivity and deliver 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
Our commitment to operational excellence means you benefit from getting the right products to the right place at the right time.

Ultramite Gear Drives
- Four families: concentric helical, right-angle bevel-helical, right-angle helical worm and offset parallel helical
- Up to 292,000 lb-in (33 kNm)
- Reductions from 1.4:1 to 60,000:1
- Motor independent: accepts standard NEMA/IEC C-face and flange-mounted motors, permitting choice of customer-preferred motor brands
- Multiple mounting positions: base, wall, top, vertical, shaft and flange
- Shaft-mount utilizes patented TA taper bushing with guaranteed removal
- Continuous-duty ratings (AGMA)