

NW Industrial Sales, LLC

Portland, Oregon

Manufacturer Representative covering:

- Washington
- Oregon
- Idaho



Products and Services

- Repair of all brands of gear drives
- Remanufactured gear drives, unit upgrades, and replacement units
- Full line Falk Distributor
- Select Rexnord products
- · Factory repaired line shafts and spindles

Means you benefit from getting the right product to the right place at the right time with NW Industrial Sales

NW Industrial Sales

503-468-0454 office 503-784-2682 cell paul@nwindustrialsales.com www.nwindustrialsales.com

To Send a Unit(s) for Repair:

Contact Rexnord for a Returns Goods Authorization (RGA)

industrialservices@rexnord.com 877-935-9750 www.rexnord.com/gearboxrepair

NW Industrial Sales is now representing Rexnord and Falk Renew in the Pacific Northwest

Rexnord is proud to announce a representation partnership with NW Industrial Sales, LLC for the Rexnord Falk product line including gear drives, couplings, repairs, and parts.

NW Industrial Sales and Rexnord are now providing OEM-level gear drive repair and replacement solutions. This union provides additional service options for customers in the Pacific Northwest, with the convenience of local representation, nearby repair locations, and the confidence of decades of gear drive experience.



Because of our factory analysis, quality workmanship and parts, Rexnord offers a 3 year warranty. The best standard warranty in North America.

Gear Repair Quality Features:

- New gearing is made to original OEM specification (Falk or other gear manufacturers) for material and tooth hardness
- Housings are chemically dipped to prevent future failures caused by debris in the lubricant
- Exterior of the gear reducer is repainted to original Falk or customer specification
- All seals are replaced with original or better quality based on improvements in seal materials
- All bearings are always replaced with only high-quality, Tier 1 bearings
- All gearing is requalified using Magnetic Particle Inspection to find any cracks that could cause a future failure
- All units receive a dynamic spin test, housing pressure tests, and oil circulation test with filtration to prevent lubricant contamination
- Ground gears and pinions are made to AGMA 13 standard or better depending on the application
- · Long-term storage preparation on all units

Options:

- · Vibration analysis
- · Failure analysis • Drive upgrades

- Full load test



Before



After