

## **Vroom**

Tucson, AZ

#### Repairs Units in:

- Arizona
- New Mexico, excluding zip codes 874 & 875



#### **Benefits**

- Quality workmanship
- Detailed digital inspection report
- 12-36 month Rexnord OEM warranty on aftermarket solutions
- Falk OEM gear drive expertise and design records
- OEM quality gearing

# Falk Repair Experience

- Industry leading warranties
- OEM quality
- Fast lead time
- OEM know how & workmanship
- Local repairs
- Rexnord pays inbound freight
- No cost inspection with a repair order

## To Send a Unit(s) for Repair:

Contact for a Returns Goods Authorization (RGA)

industrialservices@rexnord.com 877-935-9750

www.rexnord.com/gearboxrepair

# Why Choose Rexnord Service Centers to Repair your Falk Gear Drive?

Rexnord is now offering the high quality, Rexnord repair experience for Falk industrial gear drives in cooperation with Vroom in Tucson, Arizona. Vroom is repairing Falk drives as an exclusive partner in Rexnord's Service Center Network after passing an extensive facility and process audit.

Rexnord Service Centers are a high quality repair option for gear drive service. Repairs at Vroom carry standard Rexnord warranties while providing a local convenient service. This union provides additional service choices for customers in the Southwest, with the assurance of OEM-quality repairs and Rexnord Authentic Falk Gear Parts.



**Before** 



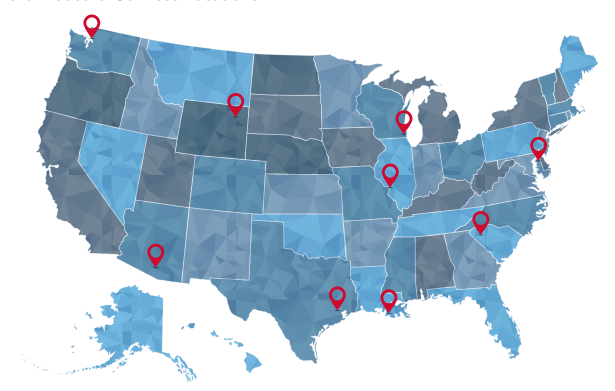




Because of the detailed analysis and quality workmanship and parts Rexnord uses when repairing your gear reducer, we also offer the best standard warranty of any repair centers in North America:

• 12-36 month OEM warranty on after-market solutions

# **Rexnord Industrial Services Locations**



#### Features and Benefits:

- 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 highquality, Tier 1 bearings
- All gearing is analyzed using Magnetic Particle Inspection to find any cracks that could cause a future failure
- All units receive a no-load spin and oil pressure test with filtration to prevent debris form entering the lubricant
- Ground gears and pinions are made to AGMA 13 standard or better depending on the application
- Long-term storage preparation on all units

### Options:

- Failure analysis
- Housing pressure test
- Vibration analysis
- Full load test

877-935-9750 • www.rexnord.com