



GET THE MOST OUT OF YOUR MACHINES



SAVE
TIME



REDUCE
RISK



IMPROVE
EFFICIENCY

ADDING VALUE BEFORE, DURING AND AFTER DESIGN

Leverage the Rumsey team for support throughout the lifecycle of your machine for ways to save you valuable time, reduce your risk during upgrades and to improve the overall efficiency and longevity of your equipment.

PRODUCT SPECIFICATION AND SELECTION

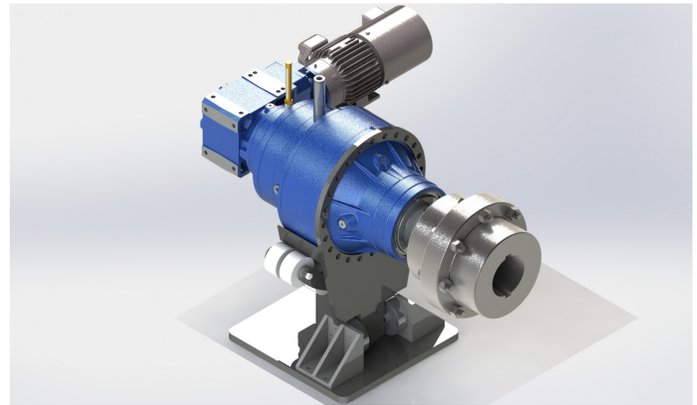
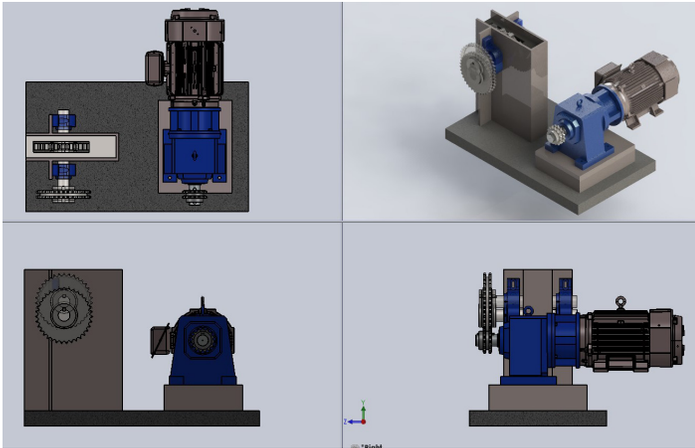
When it comes to choosing the right products for your project, our team can do the heavy lifting and save you time sifting through specs from multiple vendors. We work to find the best products for your application, budget and capability needs while also considering current and future availability factors. We'll narrow in on the best options for your design while providing a single point of contact.

APPLICATION ANALYSIS

Get more production from your assets by unlocking their untapped potential. Our specialists can provide calculations for torque, speed, horsepower, and service factors for each stage of the drive train from your motors to the driven load to give you a better picture of your current drive train and where improvements can be made. We make sure that every component in the system can achieve the desired lifespan and output. These calculations are essential to ensure that changes made to the drive system and load don't adversely affect operations.

3D MODELING AND OVERLAYS

Reduce risk when replacing obsolete parts by visualizing variances between alternative products before making a purchase. By creating a 3D digital model of your application our team can virtually install the new product into your existing structure so you can easily see any differences and feel confident the replacement will fit where your obsolete equipment used to be.

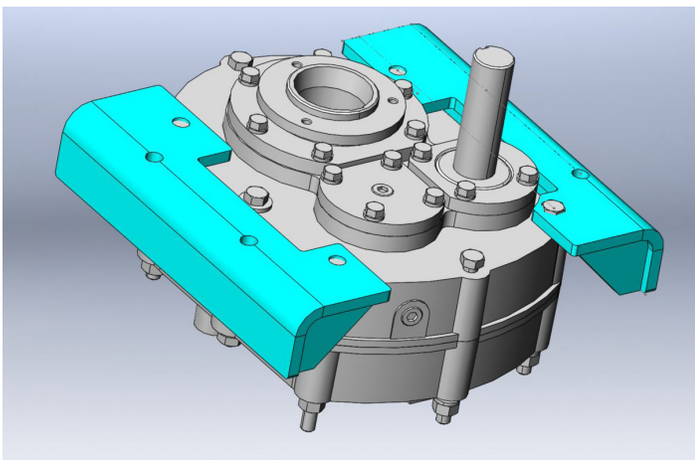


MACHINE UPGRADES AND LIFE EXTENSIONS

With new technologies and machine analysis, we can provide ways to upgrade and extend the life of your existing machines. Whether you want to make your machines more energy efficient or harness data for intelligent decision making, our specialists can make suggestions for gearing, motors, belts, bearings, and adaptive controls tailored to your specific goals.

PRODUCT TRAINING OR UPDATES

Stay up to date on new products and capabilities with training options that include virtual and onsite options tailored to your needs. Whether your team needs updates on proper usage, design considerations, or motion basics we can create sessions based on the ideas and products that interest your team or address your challenges.



ENGINEERED SOLUTIONS

Let our team handle the logistics from beginning to end. Our experienced team of specialists will work with your Engineering Department to specify the right equipment and components based on your specific application needs.

Expertise includes:

- Drive Systems (Electrical & Mechanical)
- Linear Motion Systems
- Bearing Selection