Gear Drives in coal preparation and processing plants deliver power to equipment used in flotation, pumping, screening and grinding operations, as well as feeders and conveyors. Reliability that translates into greater uptime and profitability begins by specifying and selecting the proper drives for these critical applications. Many variables, such as service factor, gear drive rating, thermal capacity, speed variation and drive ratio, must be considered when sizing and selecting a gear drive. In addition, specific drive features may provide benefits such as cooler operation or ease of serviceability that help reduce the total cost of ownership over the life of the drive, a win in any plant. Here are several major areas of importance to consider when selecting a gear drive for applications in coal preparation.

Service Factor
Service Factor (SF), a variable that combines external load dynamics, reliability and life, is used to calculate equivalent horsepower. Application and service duty play an intricate role in determining the proper service factor. Acceptable values of SF are determined by field experience. American National Standards Institute (ANSI)/American Gear Manufacturers Association (AGMA) Standard 6013-A06 (metric 6113-A06) for enclosed speed reducers contains a listing of applications with their recommended service factors.

Once a SF is chosen, it is multiplied by the motor nameplate power to establish the size of drive required by the driven equipment. A higher SF or larger gear drive size should be selected when peak running loads are substantially greater than normal operating loads.

Gear drives that are supplied in combination with electric motors may be designated with a service class number such as I, II, or III rather than a numerical SF. Class I, II, or III are equivalent to SF values of 1.0, 1.41, or 2.0. Service class and service factor can be used interchangeably. However, numerical designations are preferred because service class does not accommodate intermediate values of SF.

Published service factors are only the minimum recommended for a given application. Applications involving unusual or severe loading, or those requiring a higher degree of dependability, should be reviewed with the drive manufacturer. Typical values of SF will not accommodate systems that have serious critical vibrations or repetitive shock loading. The system designer must identify vibratory or shock loading prior to gear drive selection. These conditions will require changes to be made in the inertia or spring constants of the drive system.

by Adam Tietyen and Jason Quackenbush, Rexnord Corporation, Milwaukee, WI (USA)
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Gear Drive Rating
Published ratings of a gear drive are determined by the mechanical load-carrying capacity of gear tooth elements, rotating shafts and bearings. For example, the ANSI/AGMA Standard 6013 establishes standards for industrial enclosed gear drives.

The horsepower rating of a gear tooth is less than or equal to the durability (pitting resistance) of the surface, or strength (bending fatigue) rating as determined by established AGMA criteria. As the SF is increased, the relationship between gear life (based on pitting resistance) and load is proportional to the increase in SF raised to the 8.78 power. For example, if SF is increased by 30 percent, the gear tooth life will increase 10 times.

Shafts support the gear tooth elements that transmit torque from the motor to the driven machine and also distribute the radial loads to the bearings. While shafts are designed for carrying torsional and bending stresses, they also minimize deflection by maintaining uniform contact across the gear face.

Roller bearings are selected according to bearing manufacturer’s recommendations. Bearing life is defined as the number of hours of operation at a constant speed before the first evidence of fatigue develops on either the raceway or rolling elements.

Determining Thermal Capacity
If a gear drive’s capacity to dissipate thermal energy is insufficient, it will overheat, and severe damage may occur. Manufacturers’ catalogs list thermal horsepower ratings based on a continuous duty cycle at an ambient temperature of 68 F (20 C) and an altitude of up to 2,460 feet above sea level. For other conditions, the thermal horsepower rating must be multiplied by factors provided by the manufacturer for the specific drive under consideration.

The maximum acceptable temperature for an oil sump is 200 F (93 C), according to AGMA standards. However, some manufacturers recommend lower temperatures to increase service life of the lubricant and extend operating life. These temperatures can be achieved with design features that improve cooling, as well as with auxiliary cooling methods.

Thermal capacity can limit selection of a drive when it is less than the nameplate rating of the motor unless auxiliary cooling is provided. SF is not involved since heat dissipation is based upon average power consumed – not peak loads.

Gear drives are designed with a variety of internal features to minimize power losses while still assuring adequate splash lubrication. These include oil exclusion pans to reduce churning, wipers to collect oil from the rotating gear for distribution to the bearings, and dams to maintain a reservoir at the bearing. Sealing also is critical to dependability. Some manufacturers offer no-leak seals with purgeable grease chambers and contact seal designs that eliminate oil leaks while keeping dirt out.

Checking the thermal capacity of a gear drive is extremely important. If the unit generates heat faster than it can be dissipated, loss of operating life or severe damage can occur. This may take the form of surface distress on the gear teeth or hardening of the oil seals, resulting in leakage. Reducing operating temperatures will increase the oil film thickness at the gear teeth and bearings, which will increase the life of the equipment.

Heat is generated by a gear drive through frictional loss. The gear lubricant is the carrier of this heat, which is then distributed to the housing and conducted to the outside surface, where it is dissipated. Housing design and configuration can improve heat dissipation.

If the thermal capacity of the gear drive is greater than the motor nameplate rating, and the ambient temperature is below 100 F (38 C), the operating sump temperature should remain below 93 C (200 F). If, on the other hand, the drive
is in a confined area and is coated with dirt or waste material, a high probability of distress and a corresponding shorter operating life can be expected.

Effect of Speed Variations
Variable speed applications fall into two load categories: constant torque or constant horsepower. Constant torque occurs when load demand varies proportionally with a change in speed. Gear drives are basically constant torque machines requiring no selection modifications. For a constant horsepower application (load demand is constant regardless of speed), the gear drive must be selected for the slowest speed at which the motor will deliver its rated horsepower capacity. This also applies when a mechanical, electrical or hydraulic speed reduction device is used between a gear drive and a constant-speed AC motor. Variable or multi-speed applications also require special considerations to provide adequate splash lubrication at the slowest speed without excessive heating or churning at the higher speed.

Manufacturers’ catalogs list input speeds for the high speed shaft of each type of drive. These generally are based on standard motor speeds. Any input speeds above these limits should be discussed with the manufacturer.

Finding The Ratio
To arrive at the specific gear ratio required, divide the motor full-load speed by the revolutions per minute (rpm) of the driven equipment. Exact ratios are determined by dividing the actual number of gear teeth by the mating pinion teeth – both of which are whole numbers. Deviation between AGMA nominal and exact ratios are +/- 3 percent for a single reduction gear drive, and +/- 4 percent for a double reduction.

For applications with variable frequency drives, exact gear ratios become less important. In that case, it is best to select a manufacturer’s standard ratios. These will provide lower costs and shorter delivery, with ready availability of off-the-shelf stock spare parts.

Choosing The Right Size
Manufacturers’ catalogs provide input speed, ratio, and horsepower rating for use in determining the size of the drive. Other factors that should be considered include: type of unit, initial cost vs. cost of maintenance (total cost of ownership), useful operating life, and spare parts if a marginal selection is made. For example, a 30 percent increase in the initial cost of specifying a gear drive that is one frame size larger could easily represent a 240 percent greater bearing life and 10 times greater tooth life.

Top Three Tips When Purchasing a Gear Drive for Coal Preparation
Selecting a drive that will deliver worry-free performance with the lowest total cost of ownership is a complex process – one that requires attention to all the details. Here are three major areas that can help you make a successful choice:

1. Thoroughness in the selection process, with particular attention to service factor: A broad range of considerations affect the final selection of a gear drive. Manufacturers’ catalogs, generally available on their websites, list detailed selection criteria, formulas and special conditions. After all areas have been reviewed, choosing the proper service factor can make a difference in the total cost of ownership over time. In many cases, a small increase in service factor will provide a substantial gain in uptime and service life.

2. Proper sealing to maintain adequate lubrication and avoid failures: Leaking seals can cause low oil levels that lead to early equipment failure. They also may let contaminants enter, which can damage bearings and shafts. In addition, they create unsafe conditions that could result in fines and injury. Seals that combine a purgeable grease chamber with a contact seal can eliminate oil leaks while keeping dirt out.

3. Thermal capacity to ensure cooler running that prolongs drive life: Excess heat is the enemy of efficiency and long life. Reducing operating temperature will increase the oil film thickness at the gear teeth and bearings to extend the life of the drive. Because the lubricant carries heat from the gear drive components to the housing where it is dissipated, housing design can play a major role in improving thermal capacity. Features such as oil dams and troughs, cooling fins and even the shape of the housing itself can make a big difference in heat dissipation.

Because uptime is critical in the coal prep industry, gear drives need to handle the most rigorous production needs. The top tip to making a successful investment in a gear drive is thoroughness in the selection process, with a focus on service factor.
either horizontal or vertical to the input shaft centerline. Some drives are available with special features such as backstops, which prevent reverse rotation. The manufacturer’s selection procedure that applies to these features should be followed.

Under normal circumstances, reliability is evaluated as part of the SF, which accounts for the effect of the normal statistical distribution of failures found in material testing. Gear teeth designed to AGMA standards are based upon a statistical probability of less than one failure in 100. Most designers recognize that using a higher-than-minimum SF is cheap insurance compared to the costly downtime that results when a process is interrupted due to the failure of a single component. Because drive designs may vary considerably, past experience can only be a guide in determining the proper service factor for a new drive, and the manufacturer’s recommendations should be followed.

Maintaining the proper level of oil in the sump, or a steady supply of cool, filtered lubricant, is basic to achieving a long service life. To further increase thermal capacity, a shaft-driven fan can be mounted on the drive. This increases air flow along the exterior of the housing to improve heat dissipation. Cool operation also can be achieved through housing designs that improve this dissipation and ensure optimum bearing lubrication. Some manufacturers also offer optional cooling systems to control oil temperatures in the most extreme conditions.

Factors that can affect performance and wear, such as operation in an elevated temperature, can be managed with a consistent preventive maintenance program followed by immediate corrective action. Manufacturers offer various condition monitoring packages to monitor bearing temperatures, vibration and other factors, as well as convenient oil sampling ports that allow for lubrication analysis.

For specific details and rating information when researching a gear drive, always refer to the manufacturer’s catalogs and technical support advisors to ensure that the drive you select will provide the optimum reliability, ease of service and uptime with the lowest total cost of ownership.