## Profiling POWERTORK® Series F and Series S Gear Couplings

POWERTORK® Series F flange type gear couplings are available in Full Flex, Flex Rigid, Rigid Rigid and other designs. A large inventory of stock is carried for sizes 1-F through 10-F accommodating bore sizes up to 14 1/2". They are also available in larger sizes up to 30-F accommodating bore sizes up to 46".

POWERTORK® Series S continuous sleeve type gear couplings incorporate a one-piece splined sleeve and two hubs with triple-crowned gear teeth. These products are much smaller in diameter and lighter than flange couplings.

The significant differences between POWERTORK® couplings and the competition are:

- Manufactured from higher quality steel.
- Higher grade bolts (grade 8 vs grade 5).
- Manufactured to tighter critical and dimensional standards.
- Manufactured from forgings for increased strength, durability and longer life.
- Meets industry standards for interchangeability with competitive brands.
- Excellent delivery on specials.
- Standard products are typically priced significantly below competition.