Laser Shaft Alignment

When a rotating device is coupled to a driven element, the alignment between the two becomes important. The shafts of the rotating bodies must be aligned to within the tolerances specified by the design engineers. If not, mechanical stress, caused by unwanted oscillation, undoubtedly results in failure. Laser shaft alignment is the preferred method of many an engineer and technician, and for good reason.

**Maximizing the Life of Bearings, Seals, and Couplings Saves You Money!**

**Benefits**
- Computer aided
- Reduces human error
- Considers thermal growth
- Identifies “soft foot” condition
- Faster and more accurate
- Vertical or horizontal machines
- Coupled or uncoupled alignments

**We Offer the Following:**
- A large staff of experienced technicians trained in laser shaft alignment
- On-site reports that detail before-and-after alignment conditions
- Fast, dependable 24-hour service