



Ameridrives has become a pioneer and global leader in advanced coupling technologies that compensate or minimize the effects of unavoidable misalignment and end movement of coupled shafts.

Ameridrives offers a wide range of products including Amerigear gear couplings and mill spindles, high-performance Ameriflex® diaphragm couplings, Turboflex Plus disc couplings, and a full line of Americardan universal joints.

**Ameridrives
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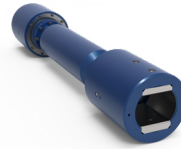
Amerigear Couplings

Amerigear couplings are fully-crowned gear teeth, provide operational benefits including maximum load-carrying capacity with minimum size, maximum reliability and long life.



Turboflex Plus Disc Couplings

Profile disc pack optimized for high speed compressor applications. Cost reduced, economical solution for today's turbomachinery market. Fully compliant to API-671/ISO10441. 300 series stainless steel disc material, Inconel option.



SM Series Gear Spindle

SM Series gear spindles are designed for medium to high torque mill applications which require rugged strength. Units can operate at high misalignment angles.



Ameriflex® Diaphragm Couplings

Unique diaphragm design permits high-torque density and low weight.

- API-671 compliant
- Best for high axial travel requirements



Americardan® Universal Joint

Americardan Universal Joints are designed for operation at high misalignment angles up to 15°. Bearing and seal design resist lubrication loss and contamination. Ideal for use in severe atmospheric conditions.