





Maximize Uptime, Productivity and Profit by Choosing a Quality Coupling Ease of installation and "replace in place design" (no need to move driver or driven equipment) will save your operation on maintenance and downtime expenses





No lubrication * No metal to metal contact between coupling parts * May be installed horizontally or vertically; can rotate in either direction. * Initial cost is low and maintenance and downtime are minimal. *High temp insert available up to 350 degrees. * Elastic insert is highly resistant to humidity, oils, corrosion and chemicals. All couplings are machine**d** from solid Carbon steel rounds making them inherently balanced. Stainless Steel available in 30**3**,304,316 as well as our cost savings Melonite Process alternative to Stainless Steel.





Original A Series[®] ATRA-FLEX[®] innovated many followed



Millennium Series[®] More torque, smaller package up to 3,610,000 (lb-in)



T-Flex[®]

Severe Duty, Higher Performance Absorbs Extreme Torsional Shock and Vibration, Suitable for Horizontal and Vertical Use, Reversing and Start – Stop Applications, Generates Less Reactionary Loads which Significantly Increases Bearing Life

Application Range T-Flex® coupling sizes available to transmit torque loads from 60 lb-in to over 1,570,000 lb-in with shaft capacities ranging from .375 to over 20.00 running from low rpm to over 18,000 rpm

ATR Sales Inc. has been the proud manufacturer of ATRA-FLEX® Flexible Couplings for over 36 years.



For more information or to locate or local Sales Rep or distributor contact us at www.atra-flex.com



- Closed Couplings
- Spacers
- Limited End Float
- floating shafts
- Flywheels
- Brake Disc
- Custom designs
- Bushings
- QD
- Taper Lock



Melonite Process Available

- Increased surface Hardness
- Lower coefficient of friction
- Enhanced surface lubricity
- Improved running wear
 performance
- Enhanced corrosion resistance
- Increase Carbon steel up to a
 57.6 RC