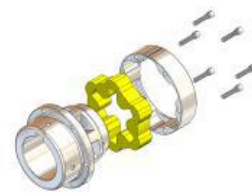


ATRA-FLEX®

Flexible Couplings



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 machined from solid Carbon steel rounds making them inherently balanced. Stainless Steel available in 303,304,316 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®

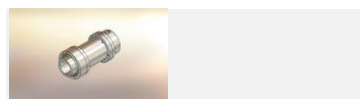
Severe Duty, Higher Performance Absorbs Extreme Torsional Shock and Vibration, Suitable for Horizontal and Vertical Use, Reversing and Start – Stop Applications, Generates Less Reactionary Loads which Significantly Increases Bearing Life

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

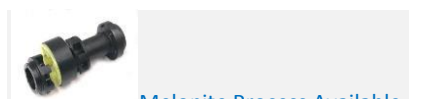
ATR Sales Inc. has been the proud manufacturer of ATRA-FLEX® Flexible Couplings for over 36 years.



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