

ATRA-FLEX®

Flexible Couplings



Millennium Series®



T-Flex®



A-Series®

ATRA-FLEX® Flexible Couplings continues to strive in building long term distributor and end user partnerships.

About us ATR Sales Inc. is the manufacture of ATRA-FLEX® Flexible shaft couplings. Our commitment to our quality, USA made product, customer service and technical expertise has been our trademark for success for over 37 years. We are one of the original innovators of the "replace in place" non-lubricated elastomeric coupling style without nuts and bolts and still continue to outshine the competition with superior craftsmanship and custom design solutions. Our experts take pride in working closely with our customers. We provide cost savings suggestions, cutting edge solutions and continually strive to add value to our customers. Responding to customer needs and requirements promptly and efficiently is something that ATRA-FLEX and our global distributors share in common.

"Large Enough to Handle your Toughest Applications, Small Enough to Care"
Industries served for over 37 years



Pulp and Paper



Forestry



Steel



Dredging



Agricultural



Mining & Aggregate



Oil and Gas



Chemical



Water Municipalities



Food Industry



Textiles



Pumps and compressors



Power Generation

- **Reduce maintenance costs and downtime.** Our couplings are designed for quick replacement. Elastomeric elements can be installed within minutes without moving the driving or driven equipment or removing the hubs.
- **Delivering low total cost of ownership and highest quality products** designed to help prevent equipment downtime, increase productivity and deliver dependable operation.

Please contact your local sales representative or ATR Sales Inc. @ www.atra-flex.com

ATR Sales Inc. Corporation is the proud Manufacturer of ATRA-FLEX® Flexible Couplings
Corporate Headquarters: 110 E. Garry Ave Santa Ana, CA 92707
phone: 800-443-6613 / Fax:800-988-9896 / orders@atra-flex.com



ATRA-FLEX Continues to innovate with our latest product offerings.



WHY ATRA-FLEX?

Melonite Process. Increase metal hardness to RC of 57.6. Corrosion resistant. Cost saving alternative to stainless steel. Does not chip or wear off like nickel plating.

Increase torque up to 30% with existing coupling with the new HD Insert. *Application Specific only.

More dampening and misalignment capabilities than disc style couplings. The new API 610 Compliant Coupling

New C-FLEX Compression Style/Fail safe coupling. Coming Soon.



ATRA-FLEX has the ability to meet your orders in record time. We are able to assist you in lowering your downtime expenses.



Flexible Couplings are all we do and we do it right. ATRA-FLEX Continues to innovate and find ways to increase reliability and save on maintenance dollars. Bring us your challenges and we will help find you a solution. We are customer driven. Whether its standard off the shelf couplings or custom drawings, we go above and beyond to meet customer's needs.



ABS Certified M8 Couplings. These are machined from 4140 heat treated bar, coupled between 1350 KW electric motors and tunnel thrusters installed on Offshore Supply Vessels.



Mining industries rely on ATRA-FLEX quality to keep operations in motion. This is one of many T-Flex T10 floating shafts for gyratory rock crushers.



25 Ft composite T11 LEF Floating Shaft with Melonite T-Flex hubs on each end that are bonded internally to a two piece composite tube. This particular coupling is running on a very large pump that is on a dredge in Africa at a titanium mine.



This large 13'6 inch T11 floating shaft with Melonite hubs was sent out for a dredging company. Custom Drawings and a focus on finding solutions are a large part of our business at ATRA-FLEX.



Paper Mills across the US and Canada rely on ATRA-FLEX. This is a 13 foot T9 Floating shaft for RUSH delivery in 2016 for a large paper mill in Ashdown, AK.

Scan here for Quick Selection Guides



Millennium® Series



T-FLEX®



Original A Series®

visit us at www.atra-flex.com 800-664-6613