



### PROVEN EXPERIENCE IN TRANSFER APPLICATIONS

Keeping your operations running smoothly means having dependable equipment and systems to handle your bulk loading and unloading requirements. You can not afford downtime for maintenance and repairs that cost you in both lost hours and money. Reliable liquid transfer systems from Treloar Group can solve your transfer application needs.

Treloar offers the most complete line of equipment available to meet today's bulk loading and unloading requirements. Whether your application involves tank trucks, or rail cars we can work with you to develop the right equipment for your application.

### FULL LINE OF STANDARD AND CUSTOM SYSTEMS

For more than 30 years, Treloar has provided innovative solutions for some of the most challenging liquid handling applications. We pioneered the development of systems designed to load and unload petroleum products for rail car and tank truck applications. Today the Company also manufactures custom-designed loading and unloading systems to safely and efficiently handle aggressive/critical chemicals and by-products for the industrial sector.

Versatility is a hallmark of our comprehensive product offerings. Our system designs meet the modest demands of drum filling applications in small industrial plants as well as the high-volume loading and unloading needs of major petroleum and chemical facilities. Swivel joints in a variety of configurations, seal materials and metals are available to provide unlimited flexibility for various process applications.

**NOTE:** For more information on Treloar loading systems, please contact your Treloar Sales Representative.

### QUALITY CONTROL FOR DEPENDABLE OPERATION

All loading arm assemblies are rigorously tested to ensure high quality. CNC equipment is used to machine all critical dimensions within precise tolerances. As with every part of our product, welding is an important quality factor.

Our manufacturing and testing procedures meet or exceed industry standards. Additional testing, including radiography as well as material certifications, can be provided to meet your specific requirements. Special exterior surface preparation and painting is also available.

### INNOVATIVE PRODUCTS DESIGNED FOR SAFETY

Loading arms, coupling devices and swivels in hundreds of design configurations can be used as individual components or as elements of complete systems. We set the pace in developing vapour recovery units, automated loading arms and high-level shutoff systems. Most importantly, our equipment is designed to protect your workers and the environment.

Treloar can design and build arms that conform to your specifications, no matter how unique they might be. Our design efforts are supported by a state-of-the-art CAD (Computer Aided Design) system for faster, more accurate responses to your technical questions and requests for quotations.

We provide in-depth technical assistance and work with you in selecting and designing the best loading arm for your application. Our sales representatives are knowledgeable about our products and skilled in co-ordinating the steps involved in solving your transfer problems. This personalised, professional service ensures your satisfaction. Support personnel are also available to assist on site evaluation to determine first-hand which arm design is best suited for your application.

Treloar continually strives to maintain its leadership position in the industry by responding to your needs and supplying the high quality, dependable systems you require.