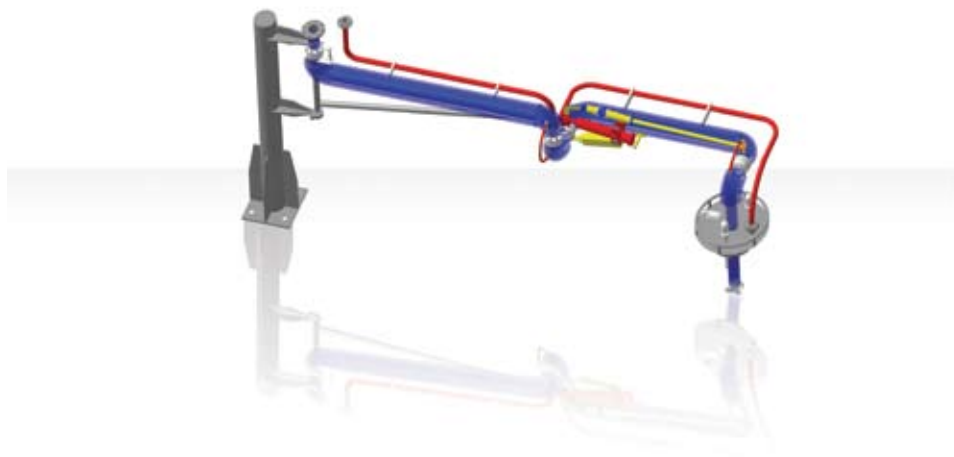


Safe hands to load with



The Woodfield Promise

Absolute Danger and Absolute Safety. Two antonyms that can never co-exist. But some can change danger into a safe play. To play it safe you need to master the art. And to be a part of it you need to be in safe hands.

We are one among the few who have mastered this art and secure you with our safe hands – safe loading arms.

At Woodfield Systems India Pvt Ltd we design and manufacture high quality loading & unloading systems to ensure safety while handling dangerous materials. Our sound engineering promises safe loading & unloading of hazardous fluids, slurries, chemicals & cryogenic liquids.

We provide suitable equipments for various applications that involve Tank Trucks, Rail Cars, Drums, etc. We make the most complete line of equipments available to meet modern industry's bulk loading and unloading requirements.



Vision

To continually improve and extend the existing range of Loading/Unloading Systems, maintain & upgrade the standards of the products by following strict quality measures and get recognized as the premium company in the world for fluid transfer equipments.

Legacy

Woodfield Systems (India) Pvt. Ltd. is a joint venture company with Woodfield Systems Ltd., U.K. to serve worldwide industry for Tank trucks & Rail wagons loading / unloading systems. Woodfield Systems Ltd., U.K., has been designing, manufacturing & servicing loading / unloading arms since 1954.

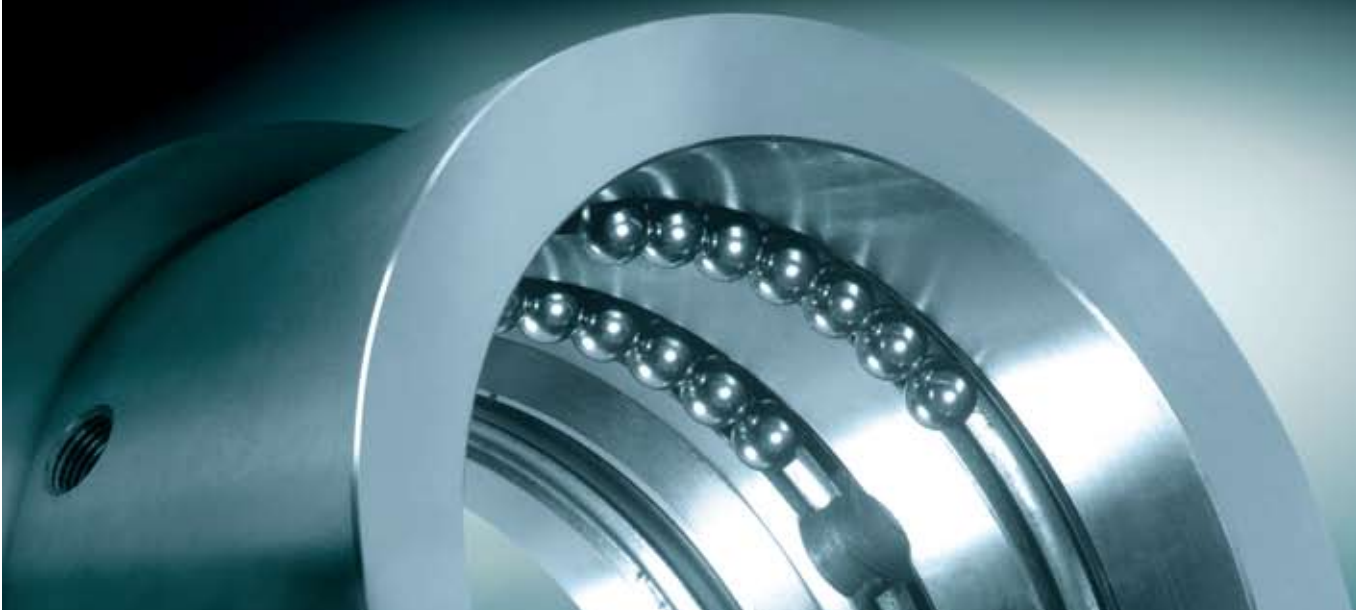
The company decided to go a step further and join hands with an Indian corporate house to make world-class loading & unloading arms and accessories for Tank trucks & Rail wagons in India. Thus Woodfield Systems (India) Pvt. Ltd. was born.

With our state of the art infrastructure of latest design, analytical software's and manufacturing plant with modern machinery, we have emerged as a leading manufacturer of finest quality loading & unloading arms and accessories.

Approach towards Quality

Our manufacturing and testing procedures meet or exceed industry standards. All loading arm assemblies are rigorously tested to ensure that each product meets our rigid engineering specifications and high quality.

With strict QMS application we stand out for our Quality Control Initiative. With an apt and complete infrastructure, we are able to deliver fine quality loading arms to serve many a purpose. With a combination of high tech equipment and world class engineering, we stand out as the best loading & unloading systems solution provider.



Customized solutions to match your demands

We manufacture custom-designed loading and unloading systems to safely and efficiently handle cryogenic, petroleum, petrochemical, critical chemicals, food &

fruit pulp and by-products. We can design and build arms that conform to your specifications.

Available in stainless steel, carbon steel, aluminum, Teflon/ PTFE, rubber lined steel and Special Material as per client requirement, thus meet the most demanding specifications. We work with you in designing and selecting the best system for your application. We provide innovative solutions for the most challenging liquid handling applications.

The Woodfield Service

Our policy has always been to provide a high degree of both pre and after sales service.

Our service engineers ensure that our products are correctly and efficiently installed meeting all the safety standards and procedures.

We provide in-depth technical assistance. We continually strive to respond to your needs and supplying the high-quality, dependable systems you require.

Personal contact anywhere in the world is a feature of our operations, as we believe that technical discussions at feasibility stage are very necessary for a successful project, installation & safe operation.

With our team of well trained, highly skilled and experienced installation & service personnel we are capable of installing, erecting & maintaining loading & unloading systems appropriately considering all the safety measures and providing "The Original Woodfield Service!"

Products and services

We can design, build and service loading & unloading arms that conform to your specifications, no matter how unique they might be. Our loading systems are durable, reliable, and easy to operate and maintain. Available in stainless steel, carbon steel, aluminum and other materials, we meet your most demanding specifications of transferring various hazardous fluids.

[Our range of products include](#)

Loading & Unloading Arms

- Top Loading Arms
- Bottom Loading/ Unloading Arms
- Jacketed Loading/ Unloading Arms
- Chemical Loading/ Unloading Arms
- Cryogenic Loading/ Unloading Arms for services like LPG, LNG, etc.

Swivel joints

Swivel Joints having 360° rotation with positive sealing are used in loading arms, hose reels and floating suction and drain roofs.

Accessories

- Loading Valve
- API Coupler
- Vacuum Breaker
- Valves, Deflector, Strainer
- Emergency Release System
- Sensors and Level Indication for Overfill
- Dry Disconnect Couplings
- Grounding System for static charges and earthing
- Arm Locking Device
- Drip Bucket Clamp-on type
- Drop Pipe Fittings
- Explosion proof Limit Switch
- Sight Glass Indicator





Woodfield Systems (India) Pvt. Ltd.

1-74, Raja Industrial Estate
P. K. Road, Mulund (W)
Mumbai - 400 080, India

Tel.: +91 22 2569 4054 Fax.: +91 22 2568 0072

E-mail: sales@woodfieldsystemsindia.com

www.woodfieldsystemsindia.com

The Contents of this publication are presented for information purpose only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at anytime without notice and hence are subject to change.

Woodfield Systems India Pvt. Ltd. accepts no responsibility for any errors that may appear in this description.

This catalogue is a property of Woodfield Systems India Pvt Ltd.

Any Reproduction or Reprint or Replication of this content is prohibited.