

PETROLEUM TANKER LOADING ARMS



TOP LOADING ARM

Our Top Loading Arm incorporates three swivel planes of rotation and is designed for use in top loading installations where the vehicle is located at a fixed distance from the riser pipe. The two swivel planes at the inlet permit both up-and-down and side-to-side movement of the assembly, and the third swivel plane allows the drop pipe to remain vertical.

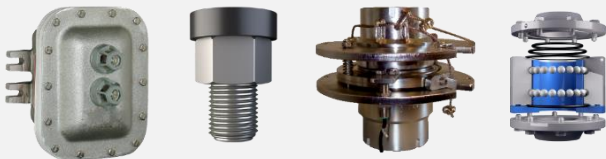
BOTTOM LOADING ARM

Our Bottom Loading Arm Systems are ideal for loading and unloading petroleum products, chemicals and liquefied gases, and offer numerous benefits over conventional top-loading systems:

- ✓ Improved safety
- ✓ Less turbulence thereby reducing the danger of generating electricity
- ✓ Bottom Loading islands are simpler and cheaper to build than top loading racks

LOADING ARM ACCESSORIES

Loading Arms need accessories too, To facilitate you with every solution from one place we provide the split flange swivels, electronic rack equipment, safety breakaway couplings, and vacuum breakers.



ABOUT US

Potentia with 25+ years of experience employing advanced & high-performance practices in the Oil & Gas sector can supply you the loading arms for petroleum tankers available in both top and bottom loading specifications. These loading arms are made to provide a fuel loading solution tailored to the customers' requirements.

OUR OFFERINGS

Potentia offers complete line of loading arms for bulk loading and unloading requirements. Loading arm systems allow the transfer of gas or liquefied gas from one tank to another through pipe system. Our product range includes:

- Top Loading Arms
- Bottom Loading Arms
- Loading System Accessories



Available in Carbon steel, stainless steel & aluminum

Choice of flanged threaded or all welded construction

Easy Operation

Adaptable to tight fill or closed system loading

Accurate spotting of transport

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