



P.O. Box 226
596 Ridge Road
Monmouth Jct., NJ 08852
New Jersey 08852, USA
Ph: (732) 329-4666
Fax: (732) 329-9422
sales@oilco-usa.com

Loading Arm Data Sheet

If you are planning a new liquid loader installation, use this bulletin to supply OILCO with any information that would assist us in providing you with the most efficient system. Use the first page for general information. Fill in specific dimensions and other details on the page which fits your proposed installation arrangement. Tank truck top loading data is on page 2, bottom loading data is on page 3, and tank car loading/unloading is on page 4.

1. **Vehicle**
 - (A) To be loaded or unloaded
 - (B) Tank truck or tank car

2. Loading operation will be dome or closed tight fill

3. Loading unit is to serve both sides of loading rack / island? YES NO

4. Riser connection is
 - (A) Flange Threaded Welded
 - (B) Size _____

5. Desired size of loading arm _____

6. Loading arm design
 - (A) Rigid tube Slide sleeve Pantagraph arm Long range
Bottom loading Vapor recovery
 - (B) Spring balance Counter weight No balance
 - (C) OILCO model _____
 - (D) Dimension variations? _____

7. Product to be handled _____
 - (A) Temperature _____
 - (B) Line pressure _____ (psi), or vacuum suction _____
 - (C) Flow rate _____ (gpm)

8. Material of construction
 - (a) Metal - Carbon steel Stainless steel Aluminum
 - (B) Packing - Buna-N Viton Teflon Chemrez Kalrez
EPDM EPR Other