JET FUEL REFUELING SOLUTIONS

WOODFIELD FLOATING SUCTION UNIT
Jet Fuel Refueling Solutions

Jet Fuel Refueling Arms:
- Suitable for use with all types of wide body aircraft and tactical aircraft, helicopter, tank truck and dispenser truck refueling
- Ideal not only for applications at big airports (military and civilian) and related tank depots with high refueling frequency and low downtimes
- Materials: stainless steel (standard), aluminum, carbon steel and specialty alloys on request
- State of the art swivel joint technologies & designs to suit each application
- Accessories like dry break coupler for improved handling and to safeguard environment and operators

Swivel Joints:
- Single race or dual race
- Single split flange, dual split flange
- Independent performance certification
- Hardened raceways
- Stainless steel, Carbon steel, Aluminum, Special alloys available on request
- All “Styles”

Jet Fuel Refueling Arms:
- Wide Body Pantograph:
  - multiple arm design
  - Long reach up to 30m
  - Easy one man operation
  - Fully balanced connection end
  - Rigid tube design with smooth operating swivel joints
- High Reach Pantograph:
  - Multiple arm design
  - Underwing refueling height up to 5.70 m
  - Combination with wide body Pantograph possible

Bottom Loading/ Unloading Arm:
- Triple arm design (boom, primary, outboard) or A-frame arm design
- To load and unload tank trucks and dispenser trucks
- Flexible reach
- Fully balanced for easy one man operation
- Special Design

Any modification of pantographs and bottom loading arms to suit your application, even for small airports

Complementary Products:
- Metering and Pump Skid Packages
- Control and measure your refueling activities
- Floating Suction Unit
- Draw of clean product from your storage tanks

Capabilities include:
- Onsite service, commissioning and training
- FAT, SAT
- Certified TIG and MIG welding
- Robotic welding
- CNC profile cutting
- In-house hydro test, X-ray, dye penetrant, shot blast and painting
- In-house CNC machining
- In-house swivel joint testing
- 3D modeling for design and detailing
- Finite Element Analysis (FEA)
- Computational Fluid Dynamics (CFD)

Woodfield Systems is a premier design, manufacturing, sales & service organization providing customized bulk fluid handling and safety access solutions for loading and unloading product in the oil & gas, chemical, petrochemical, cryogenic and aviation sector.

Woodfield Systems manufactures loading arms, safety access systems, floating suction unit and metering/processing skid systems integrated into a complete solution to meet the needs of our clients.

Woodfield Systems has a state of the art engineering and manufacturing facility in India, United States and Europe with sales offices across the world. These facilities allow for immediate response to any customer’s needs, regardless of their location in the world.

Let Woodfield Systems Complete the Solution

Safety Access Equipment

Skid Solutions

Loading Arms

Metering skid

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 accepts no responsibility for any errors that may appear in this description. This catalogue is a property of Woodfield Systems. Any Reproduction or Reprint or Replication of this content is prohibited.