METERING AND PROCESS SKID SOLUTIONS
SKID SOLUTIONS

Woodfield Systems design + manufactures metering, pumping and blending skid systems and integrate them with the entire bulk fluid handling operation for maximum operational efficiency and return on investment.

With an experienced international team operating within an ISO 9001 quality management program we provide precision, quality, support and value to every bulk fluid handling operation for:

- Bulk Terminal loading and blending for refined fuels
- Truck and rail loading and unloading for chemical, industrial, fluids and compressed gases
- Custody transfer and LACT skid systems
- Trans-loading and metering
- Chemical dosing and injection systems

Fully custom engineered solutions to suit customer specific requirements, skid mounted packages using state of the art design technology and industry recognized standard principal components.

FEATURES AND CAPABILITIES

- Single source for Skids, Loading Arms, Hose, Couplers and Safety Access Systems
- Experienced custom engineering solution provider
  - Metering skids
  - Pumping skids
  - Compressor skids
  - Additive dosing skids
- Available for refined fuels, crude oils, chemical and industrial fluids, aviation fuels, compressed gasses and cryogenic applications LNG, Ethane, etc.
- Vapour balancing and vapour recovery where applicable
- Sizes NPS2 to NPS20. Loading arms up to NPS10
- Multiple meter technologies
  - Coriolis
  - Ultrasonic
  - Positive Displacement
  - Magnetic
  - Turbine
  - Bi Rotor
- Usage of standard components from world-class manufacturers
- Meter proving capabilities and systems
- Selection of products to meet global statutory and regulatory norms for environment and hazard:
  - Ingress protection/NEMA
  - ATEX/PM/CF/A/UL
- Experienced in-house design team utilizing state of the art design and verification tools
- Structural design validation using proprietary software and FE.A
- Online sampling systems for sample take off
- BS&W probes
- Heating provision (Steam jacketed / Electric traced) on skid
- Multiple arms loading skid
- Fire and Gas detectors within the skid

Custom Controllers and Interface Systems

- On-site training with end user as standard
- Upgradable licensed SCADA software:
  - Wonderware
  - iFix
  - Simplicity
- Customer control panel with customizable display
- PLC or PAC internal architecture
- SCADA interface
  - Touch screen and/or keyboard
  - Loading program management
- User interfaced graphic screens for tag number, valve position, alarms etc.
- Archive data summary store for alarm history, audit trail, trends etc.
- Self diagnostic capabilities
- Entry code, password control and lock out
- Industrial work station grade PC with 19”/26” flat monitor
- LED screen
  - Touch screen monitors or keyboard
- Printer
- Windows based operating system

About Woodfield

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.

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.