Typical Foam Pump/Balanced Pressure System Uses

- Ship Board Fire Fighting Foam System
- Petro Chemical Processing Ship (FPSO Type)
- Offshore Processing Platforms and Large Helidecks
- Oil and Flammable Liquid Cargo Tankers
- Aircraft Hangar Fire Fighting Foam Systems
  - Usually Group 1 type, tail height exceeding 28 feet and a fire area of > 40,000 feet².
- Flammable Liquid Tank Farms
  - Typically larger tank sizes of >100' diameter and/or a large number of tanks in a common area.
- Flammable Liquid Warehouses/ Packaging Plants (Paints, solvents, etc.)
- Marine Pier Flammable liquid On Load/Offload Areas (Bulk Terminals)
- Military Flammable Liquid Storage/ Processing Area
- Fire Truck Class B Foam Systems (Large Flow Foam Capable Apparatus)
- Portable Hi Volume Balanced Pressure Foam Systems
- Portable and Fixed Foam Transfer Pumps