

RUGGED & RELIABLE SOLUTIONS

For Fuel Transfer Systems

Transferring and measuring the flow of liquids has become a critical requirement in many industries. Having the right quality of hose reels, pumps, meters and nozzles to provide you with the ability to accurately measure and transfer high-value fluids, can mean the difference between making a profit or a loss.



Fuel Transfer Systems

Lincoln Hose Reel

JSG Industrial Systems offers a range of fuel hose reels to suit almost any application. Finished in powder-coated red and available with or without hose, the range of hose reels made by Lincoln and other manufacturers including Cobra and Faicom offers a range of retraction methods including hand, spring, pneumatics or hydraulics. Suitable for lines sizes from 3/8" to 2".



Flomax Diesel Fuel Nozzle

When it comes to bulk diesel fuel transfer, you need the quality and the durability of Flomax fuel nozzles to deliver. The Flomax patented design of diesel fuel nozzles always ensures successful shut-off, prevention of dirt and contamination, and compatibility with industry-standard fuel receivers. The fuel receivers deliver higher flow rates of fuel and reduce diesel foaming within the tank.



Kobold DON Series Oval Gear Meters

Oval Gear Meters from Kobold are a proven metering solution for all diesel transfer systems and continue to be reliable and effective measuring devices. Maintaining a high accuracy of +/- 1%, the DON meter range can be supplied with or without a digital LCD display. Available to cover a breadth of sizes ranging from ½" for small injection systems up to 4" for bulk transfer.



ALL-FLO Diesel Pump

Whether it be for fuels, lubrication or waste oil, ALL-FLO air operated diaphragm pumps are the best choice for rugged and harsh environments. Offered in a range of materials these pumps produce high output performance and are extremely efficient.



