Nonpressure Overfill Prevention System

Diesel Accumulation = MSHA Citation



Safer, cleaner, more reliable fueling that keeps diesel off the ground
____ & money in your pocket!





HIGH PERFORMANCE LOW MAINTENANCE

Remove the "spill factor" from fueling! Our Nonpressure Overfill Prevention Systems greatly reduce fuel spillage and can be installed on mobile equipment or stationary bulk storage tanks. The systems are extremely reliable and require minimal maintenance.

DIESEL ACCUMULATION EQUALS MSHA CITATION

Don't let obvious fuel accumulation on your mobile equipment give MSHA a reason to stop and take a closer look! FlowTech will conduct a free fuel audit of your entire fleet to identify possible fueling issues such as overfilling or premature shutdown. The results will be summarized in a concise report with actionable information to help you make informed maintenance decisions.

COMPREHENSIVE FUELING PROCESS SOLUTIONS

that won't impact the environment or your bottom line

FUEL OVERFILL PREVENTION SYSTEMS — MOBILE FUEL DEPOTS HIGH FLOW FUEL FILTRATION — FUEL/LUBE CONNECTORS FUEL NOZZLE SALES & REPAIR — DEF STORAGE/DISPENSING

FASTER FUELING RATES

Increase productivity without compromising your safety or environmental profiles. FlowTech offers Tank Overfill Prevention Systems capable of handling flowrates from 20 gpm to 1200 gpm (76 – 4,542 lpm).

schedule a 30 day risk-free pilot test

Contact Fritz Kruger | 307.696.9754 | fritzk@flowtechfueling.com

www.flowtechfueling.com

FlowTech Nonpressure Overfill Prevention System

Common problems with conventional fueling systems

<u>Fuel Spillage</u> – at 60 gallons per minute (227 lpm), every second of spillage equates to a gallon of diesel wasted and released into the environment.

<u>Tank Damage</u> – a tank is pressurized up to 14 psi (97 kpa) every time it is fueled, requiring frequent tank repair or replacement. This creates significant costs including equipment down time, materials and labor.

Benefits of our Nonpressure Overfill Prevention System

- · Prevents fuel spillage from overfilling
- Removes the risk of tank rupture caused by pressurized fueling
- Minimizes the risk of fire due to accumulation of diesel from overfilling
- Reduces costs associated with wasted fuel and tank damage
- Improves personnel safety
- Decreases environmental impacts

the future of fueling is now

The uniquely patented design of the Hydrau-Flo® System make its long-lasting, durable components simple to install, service and use. Non-Pressure fueling provides so many savings and benefits that there is just no reason to continue using conventional fueling systems.

By eliminating the risk of tank pressurization and overfilling it is finally possible to fuel faster. That means less down time and more production.

With proven results in some of the toughest mining environments, there is no question that the Hydrau-Flo® System will provide multi-dimensional savings and a rapid return on your investment.

results matter

FlowTech is proud to be a worldwide distributer for the Hydrau-Flo® Non-Pressure Fueling System. With over 70 years of mining experience, FlowTech has become a leader in fueling innovation, service and technology. The Hydrau-Flo® System is sold, installed, serviced and supported by FlowTech and can be easily installed on all types of equipment to provide multi-dimensional savings you can depend on.





Walnut Creek