# FLUID MANAGEMENT



## **Why Do I Need Fluid Management?**

Bulk storage of lubrication fluids makes sense today to reduce downtime, increase efficiency and improve operating profitability. The savings are obvious, but with the right system and processes, additional savings are possible.

#### Hidden Costs with Bulk Fluid Include (but are not limited to):

- Incorrect Billing
- Incorrect Fluid Dispensing
- Theft
- Monthly Reconciliation of Fluids
- Billing Entry

- Manual Paperwork
- Downtime or Running Out of Fluid
- Space for Waste Fluids
- Line Break or Spill





### Fluid Storage

- Bulk Oil Storage
- Color Coding of Fluid/Lubricants
- Elimination of Cross Contamination
- Easy & Efficient Fluid/Lubricant Transfer & Dispensing
- Clean, Central Location for Fluid/Lubricants



#### **Fluid Filtration**

- Filtering Contaminated Systems
- Flushing New or Repaired Systems
- Pre-filtering New Oil
- Dispensing New Oil
- Transferring Oils
- Collecting Oil Samples for Analysis



#### Fluid Transfer & Installation

- Fast Lubes & Small Garages
- Heavy Equipment Dealerships
- Ag Equipment Dealerships
- Oil Jobbers
- General Service Shops

- Body Shops
- Municipalities & Transits
- Lube Trucks
- Construction Equipment
- Fleet Maintenance Shops
- Manufacturing Plants



### Fluid Documentation & Tracking

 Track key bulk fluids, including petroleum/synthetic oil, antifreeze/coolant mixtures, gear lube, hydraulic fluid and automatic transmission fluid.

- Access real-time data on each dispense, including the date and time, meter ID, location, dispense amount, fluid type and work order.
- Generate detailed dispense history reports.
- Schedule daily reports on tank levels.
- Refill based on need, not on schedule.

