

## AUTOMATIC OIL CHANGE SYSTEM

*Oil Mate™, the main component in the DNCO system, is an advanced oil management system for engines that significantly extends oil change intervals and filter life in order to decrease downtime and lengthen an engine's life span. It is an automatic oil exchange system for any engine – it changes oil while the engine is running!*

*The Oil Mate™ extracts a small amount of used oil from the crankcase and sends it to the fuel tank. The used oil is then blended with the fuel and burned during normal combustion. Simultaneously, it adds the same amount of fresh oil from the make-up tank into the engine.*



Oil Mate™



### INCREASED BENEFITS

- Converts Used Oil Into Productive Energy
- Minimizes Waste Handling & Disposal Costs
- 4000+ Hours Between Oil Changes • Easy Install
- 1000 Hours Between Filter Changes • Compact Size

### ENHANCED ENGINE PROTECTION

- Increases Engine Durability & Life
- Constantly Replenishes Oil Additives
- Maintains Cleanliness of Fuel System
- Keeps Ideal Oil Property Levels • Longer Injection System Life



## OIL FILTRATION & MANAGEMENT

DNCO Oil Mate is an oil filtration and management system which is capable of continuous oil change without shutting down your equipment. By continuously injecting new oil back into the engine, this system has eliminated the need for an auxiliary filter system and significantly reduced the need for routine oil and filter changes.

- Extended Engine Life
- Reduced Well Downtime
- Extremely Operator Friendly
- Easy to Monitor Engine Usage
- Reduced Manpower for Routine Maintenance
- Quick Change Filter Manifold with By-Pass Circuit



DNCO OIL FILTRATION & MANAGEMENT SYSTEM



## APPLICATIONS

- Trucking • Transit
- Agriculture / Irrigation
- Marine • Mining / Industrial • Military

## ENVIRONMENTALLY FRIENDLY

- Reduced Oil Disposal
- Reduced Risk of Spills & Clean Ups
- Reduced Handling & Storage of Used Oil

