

DNCO – Do Not Change Oil

DNCO Oil Mate is an oil filtration and management system which is capable of continuous oil changes 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.

This exclusive product is now proving its worth to several operators using natural gas powered engines on hydraulic skids in the PC pump business.

ADVANTAGES

- Reduced Downtime
- Extended Engine Life
- Reduced Manpower for Routine Maintenance
- Extremely Operator Friendly
- Monitors Engine Oil Usage
- Change Oil Filter Without Shutting Engine Down

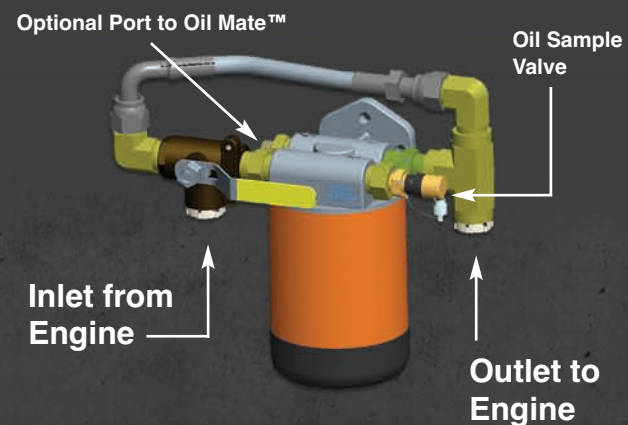
ENVIRONMENTALLY FRIENDLY

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



Patent Pending

REMOTE OIL FILTER WITH BYPASS CIRCUIT



BENEFITS

- Allows Oil Filter Changes with Engine Running
- Relocates Oil Filter to More Convenient Location
- Speeds up Oil Filter Change Process
- Less Mess When Changing Oil Filter
- Provides a Means of Sampling Engine Oil
- Communizes Oil Filter Inventory
- Reduced Oil Disposal

MAKE YOUR NEXT OIL CHANGE YOUR LAST!

OILMATE BENEFITS:

- 4,000+ Hours Between Oil Changes
- 1,000 Hours Between Filter Changes
- Drastically Reduces Downtime
- Eliminates Oil Disposal
- Increases Engine Durability & Life



OilMate™

Engineered Machined Products, Inc.
2701 North 30th Street | Escanaba, Michigan 49829 | (906) 789-7497
www.emp-corp.com | www.oilmate.com

OilMate™

Advanced Oil Management System



Make Your Next Oil Change YOUR LAST!

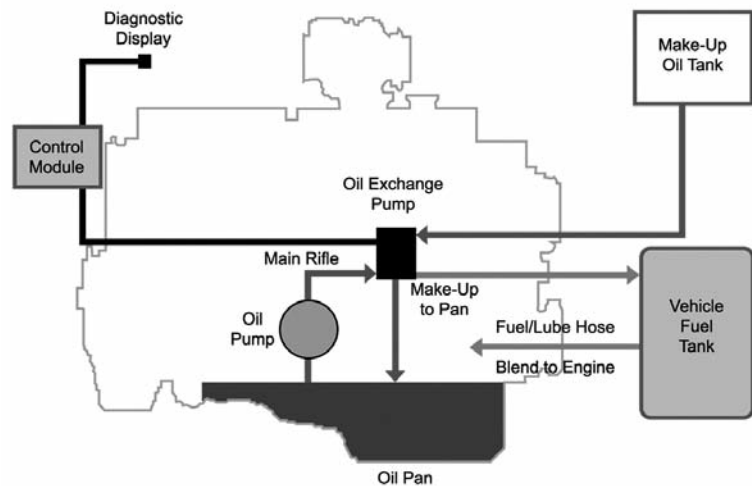


MAKE YOUR NEXT OIL CHANGE YOUR LAST

Oil Mate™ is an advanced oil management system for Propane Natural Gas, Natural Gas and diesel engines. Oil Mate™ 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 application. These factors help to protect the engine, increasing its life span - it changes oil while the engine is running!

Patent Numbers 4,869,346 / 5,390,762

HOW OIL MATE™ WORKS

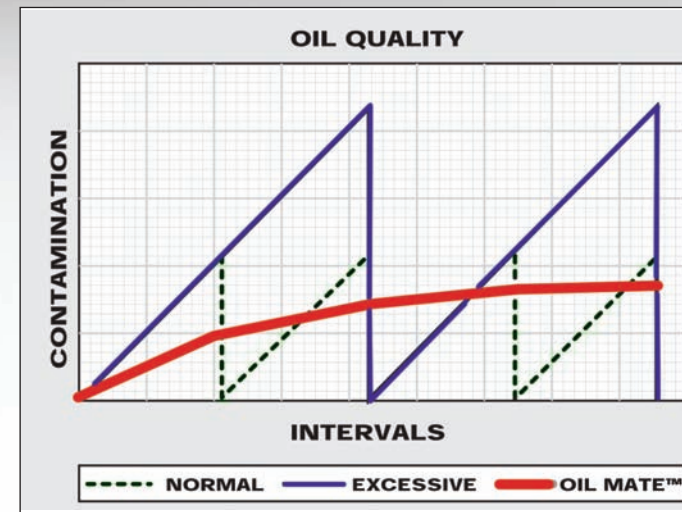


The patented Oil Mate™ system removes a small amount of used engine oil and blends it with the fuel to be burned during combustion. The used oil is then replaced with an equal amount of fresh oil from a make-up tank, extending oil and filter use. Oil Mate™ operates well within emissions guidelines. This system is currently installed on more than 40,000 diesel engines.

The system is available in many different options — it can be specified as original equipment, retrofitted to your existing engine, or customized to exact specifications.

OIL MATE™ PAYS FOR ITSELF

Oil Mate™ increases productivity and profits, with less downtime and less money spent on lube system maintenance. Oil Mate keeps engine oil at a constant level of cleanliness and continually supplements new additives. Oil Mate™ monitors make-up tank levels, and will shut down automatically when the make-up oil is low, alerting the operator and returning the engine to a conventional operating mode.

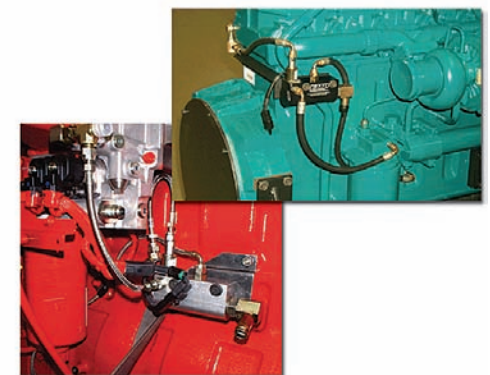


ENHANCED ENGINE PROTECTION

- Constantly Replenishes Oil Additives
- Keeps Oil Properties at an Ideal Level
- Maintains Cleanliness of Fuel System
- Increases Injection System Life
- Easy Installation
- Compact Size
- Converts Used Oil into Productive Energy
- Minimizes Waste

USE ON HIGH, HORSE-POWER ENGINES

The Oil Mate system can be used on any engine application. It is especially useful in areas where engines are not easily accessible, are constantly running, or where there is a significant need for cost savings and decreased engine downtime. It is designed to work on the water, over the road, on the farm, in the mining pits and on the battlefield. It's compact size and easy installation allow for it to be mounted on practically any engine application.



FACT: Cleaner Oil Extends Engine Life!