Beneficial Effects of Bypass Filtration For Contamination Reduction In Diesel Engines

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Abstract

Bypass filtration is a filter added to the lube system that will have a much higher efficiency at a smaller particle size.

Bypass filter efficiency rating and particle size retention will vary depending on the manufacture and media used, but all have the same goal, which is to reduce the level of contaminants in the lube system. Bypass filtration also increases the filtration system contaminant retention capacity.

Bypass filtration can be added in a kidney loop configuration with the full-flow filter, combined in the same canister with the full-flow filter, or installed completely separate from the lubrication system as an off-line system with its own circulating pump.

Introduction

This paper is intended to discuss the benefits of bypass filtration for reducing contaminants in diesel engine lubrication systems found in diesel engine lube oil that will cause wear, reduce component and ultimately engine life with increased maintenance and repair costs.

Background

Current engines utilize a full flow filter designed to maintain a specific level of cleanliness and capacity, which is determined by the engine manufacture. Cleanliness levels are to protect moving parts within the engine and capacity is needed to obtain the desired oil change interval.

There are many situations that may introduce more than the normal levels of contaminants. They include long idle times, harsh conditions, or the need to increase the time between oil change intervals.

A standard oil filter element may not have the ability to filter the level of contaminants out over longer times or have the capacity to hold the contaminants during the extended period.

A bypass filter is added to the lubrication system to supply the additional filtration and capacity for these conditions.

A typical lubrication system will comprise of a suction strainer, oil pump, oil pressure regulation valve, oil pipe or passages to transport the oil from the pump to the filter, oil cooler and cooler bypass valve if applicable, and a full-flow oil filter.

The engine lube oil pump pumps an excess amount of lube oil flow to cover a wide range of operating conditions, that range from a new engine to an engine with thousands of miles on it and operating under cold and hot temperatures. If not needed the excess oil is diverted or regulated back to the engine sump.

One of the functions of lube oil is to provide a barrier between moving and rotating surfaces. As the clearance between these components increases due to wear, a higher flow of oil is required to maintain the gap so they will not touch and causing premature failure.

Field Tests

The following chart shows the comparison of a standard filtration system without bypass and then with bypass on the same vehicle. The service providing the particle count at this time was only able to give a two level count, (6u/14u) compared to a three level (4u/6u/14u) count.

The initial particle count after 180 hours of operating in the same conditions was an ISO cleanliness code of 16/13, (6 micron/14 micron respectively). A sample was taken and then the oil and full-flow filter were changed.

After 227 hours of operating in the same conditions, the truck was brought in, another sample taken and the results of the particle count indicated a 15/12 ISO cleanliness code, cleaner than at 180 hours.

Contaminated lube oil is one of the leading causes for premature engine failure. Engine lube oil will become contaminated or dirty with time so maintenance also plays a big part on the benefits of a bypass oil filter.

Bypass Oil Filtration Benefits

- Higher level of particle filtration efficiency, typically gauged in microns
- Organic material capturing ability, typically gauged in percent
- Higher contaminant capacity, typically gauged in grams of weight
- Cleaner engine oil
- Longer oil drain intervals
- Reduced engine wear
- Longer engine life

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In graph #2, mileage versus cleanliness, you can see the effects of a bypass installed on an engine with approximately 1,800 miles already on the oil. A sample was taken and the bypass installed with out changing oil or filter. The ISO cleanliness was 17/14. When the normal oil change interval was reached at 6,000 miles another oil sample was taken for particle count and the level of cleanliness had dropped to an ISO code of 16/13.

The oil was left in the engine and run until just over 10,000 miles was reached and a third sample was taken. The ISO cleanliness at that time was 13/10. This test clearly shows the benefits of a bypass filter in reducing the damaging particles in the lube oil.

A Field test by Meddock (a) on two separate trucks, one with bypass and another without bypass showed that an engine with a bypass filter will have a lower contaminant particle count even after an extended period of time.

An oil sample was taken without an oil change and a bypass was installed on truck #2.

Truck #1 with out a bypass ended after 3 months with particle counts of 8440 at 5 micron and 901 at 15 micron.

Truck #2 with a bypass ended up after 15 months with particle counts of 496 at 5 micron and 53 at 15 micron.

Oil Condition Tracking

Just as important to the wear particles generated during operation is the elemental condition of the lube oil.

Referencing Jim Fitch (b), there are four lethal diesel engine oil contaminants that are important to monitor. They are glycol, fuel dilution, soot and water. Any of these elements are capable of causing premature or even sudden engine failure.

Tracking the oil condition is a necessary tool for predictive maintenance and during extended oil change intervals.
Aside from dirt and wear particles, the oil condition or time to service could be based on the viscosity, TBN, oxidation, glycol or soot, even if the cleanliness particle counts are within range.

The following graphs show the oil condition during an extended oil drain interval test.

Graph #3 - Viscosity
Graph #4 - Silicon
Graph #5 - Total Base Number
(on next page)

The first bar is at the normal oil change interval of 5,000 miles without bypass.

A bypass oil filter was installed with an oil change, the results are logged beginning with the second bar taken up to the desired service interval of 15,000 miles.

The eighth bar is a base, (clean) oil sample and ninth bar is the limit set by the oil analysis report generator for early warning.

The tenth bar was a vehicle with 520 miles that was immediately taken out of service and checked for engine problems based on the oil analysis.

All of the levels had moderate increases over the period of the test, however they remained stable and within limits due to the bypass filter.

Graph #6 (on next page) is a field test by Meddock (a) which shows oil oxidation versus mileage. Oil analysis and particle analysis samples were taken periodically during the test to monitor the oil condition of the oil and to assure it stayed within satisfactory operating limits.

With an oxidation level of 25 absorbance units as a high limit, it is a clear indicator that at some point in time oxidation became the indicator of when to change the oil rather than an increase in contaminants such as dirt and wear particles. In the case of this test, oil analysis indicated the wear particles were kept within allowable limits due to the bypass filter.
Conclusion
In all testing it was evident that the engine oil remained cleaner, and well within operating limits for a longer period of time when a bypass filter was installed.

With cleaner oil there is less maintenance, engines last longer and lower maintenance costs.

References
(a) Meddock, MTM Ind.
(b) Jim Fitch, “Four Lethal Engine Oil Contaminants” Machinery Lubrication Magazine. May 2007

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