

Date: January 04, 2016
To: Luber-finer Technicians
From: Luber-finer®
Subject: Luber-finer® Announces Design Changes for LFP9001 Spin-On Oil Filter

Service Bulletin - 01-04-2016

LFP9001 — Design Changes Effective January 2016



In late 2014 Luber-finer® outsourced production of its LFP9001 heavy duty oil filter, which resulted in minor and temporary design changes to the filter. We are pleased to announce that, effective January 2016, Luber-finer® has begun manufacturing the LFP9001 in-house and, as a result, can now offer customers the LFP9001 in its original, permanent design. Now featuring a gasket that provides a tighter seal, customers can expect the LFP9001 to deliver dependable performance and efficient filtration.

The LFP9001:

- Reduces wear, guards against system failure and promotes maximum equipment performance and uptime through efficient filtration
- Is 100% more efficient at removing particulate at 5 microns than competing alternatives*
- Offers 31% more capacity than competing heavy-duty oil filters based on the most recent test data*
- Provides less flow restrictions in cold temperature conditions than most competitive filters

** As calculated from ISO4548-12 in-house testing vs. competitive filters*



Advantages of the Updated LFP9001:

LFP9001 filters manufactured starting in January 2016, showcase the engineering excellence that the Luber-finer® brand is known for, including a softer, more forgiving gasket that will provide leak-free performance and streamline installation.