

PRODUCT HIGHLIGHTS

New Design of Baldwin Lube Filter Elements

April 2010

At Baldwin Filters we have one goal... to protect your engine from damage. As the proven leader in providing the industry with the finest filtration products available, our engineering team is constantly looking for ways to make them work better for you.

We are pleased to announce that we have redesigned several of our lube filter elements. The new design includes a by-pass valve located within the filter itself. The prior filter design did not include a by-pass valve and relied on the by-pass valve within the OE housing to operate properly, even after many years of operation. With the use of our new filter, the OE by-pass will no longer be used.

New Design Feature Includes...

- Built-in by-pass valve with the installation of each new filter

Extensive testing has been performed for proper fit, form and function within the OE housing ensuring maintained performance from the previous design.

The new style filters will be placed into stock as the old style filters' stock is depleted.

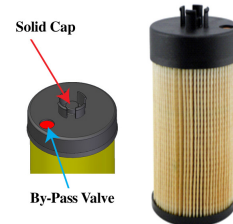
Filters Include: P7188 P7199 P7230 P7233 P7405

Baldwin Engineering Bulletin Form 09-2R has been created to cover this change in greater detail and is available on the web in PDF format.

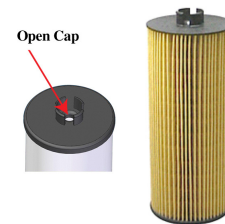
Related Literature

Form 09-2R New Design of Lube Filter Elements

New Design



Previous Design



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