

Premium Performance, Miles Down the Road

Steel Coil Spring keeps its shape, maintaining a positive load pressure on the adapter seal and element and preventing unfiltered oil from reaching sensitive engine components.

Louvered Centertube adds strength to resist pressure surges. The louvered design has 40% open area compared to the standard 15%, maximizing flow through, while maintaining strength.

By-pass Valve allows the oil to bypass the filter in cold start or in highly restrictive conditions.

All-Metal End Caps maximize filter life with increased stability and structural strength.

Improved Cellulose Media, with increased pleat depth, allows greater contaminant holding capacity and increased efficiency.

Positive Anti-Drainback Valve keeps oil in the filter, preventing "engine knock" and unnecessary engine wear.

Heavy-Duty Baseplate is joined to the can with a double-rolled, tuck lock seam to resist leakage due to high pressure.

Nitrile Gasket withstands extreme temperatures and provides a consistent seal, preventing leaks.



Protecting your engine

SAE HS806 lab tests prove the Hastings LF115 surpasses the competition in performance when looking at both the contaminant holding capacity and contaminant removal efficiency.

LF115 Provides Unsurpassed Efficiency When Compared to the Competition



conditions. While a filter's efficiency must typically be sacrificed to increase capacity, the redesigned LF115 excels in both contaminant removal efficiency and contaminant holding capacity.

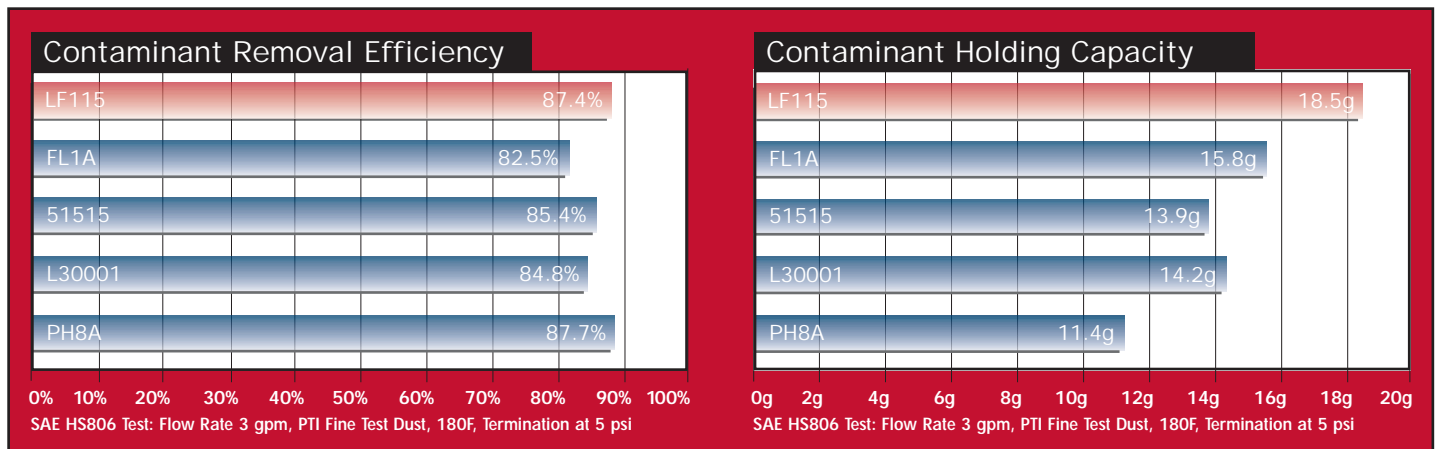
The LF115 cellulose/glass blend media protects engines by trapping and holding contaminant particles and preventing them from entering vital engine parts. The louvered centertube not only provides internal element support and strength, but also allows maximum flow. A steel coil spring maintains a constant load pressure, protecting engines, even during pressure surges. A by-pass valve protects the engine in cold starts and highly restrictive conditions by making sure lubricants are distributed to vital engine parts. An anti-drainback valve keeps oil in the filter, preventing engine-destroying dry starts.

Lube Filter Highlights

Hastings Filters uses the industry's best practices and processes to manufacture high-efficiency filters which are strong enough to withstand the toughest operating

By combining these vital filter components, Hastings Filters is able to provide superior lube filtration products for all filtration needs.

Tests Prove Performance Superiority



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