



ULTRA CLEAN DELIVERY

Particles contaminated lubricant is one of the main causes of equipment stop and failures, damaging individual components that keep equipment running. Therefore, removing particle contamination of your lubricating fluids must be your top priority.

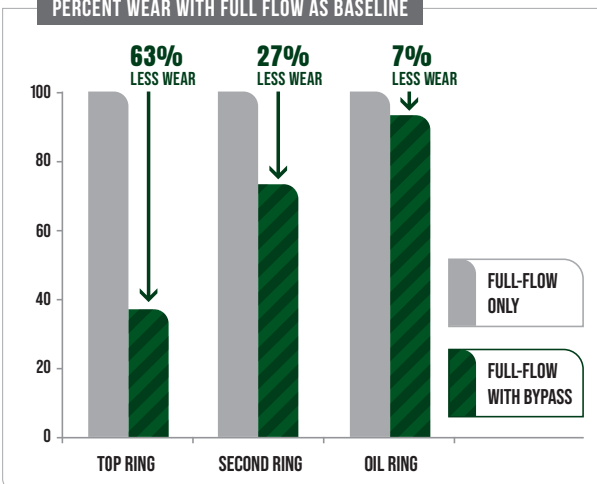
FMS oil bypass filtration system guarantees sump oil is constantly being cleaned any time the engine is running, and it will be filtered down to OEMs recommended optimum fluid cleanliness target size ISO 16/14/12 or better, resulting in engine's oil performance that exceeds your expectations.



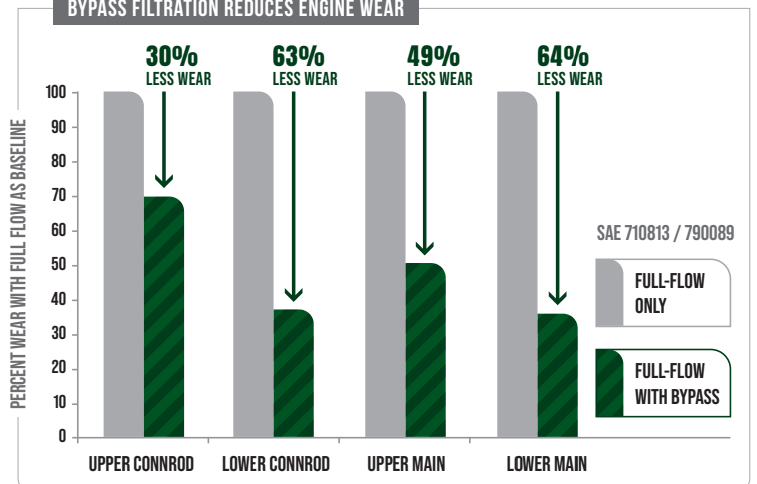
ELEMENT TECHNICAL SPECIFICATIONS

Efficiency	Beta 4-4193 (ISO 16889:99)
DHC	200gr @0.4gpm (MTD) FMS-3/0.4-P
	155 grams (MTD) FMS-3/25-P
Maximum Flow	0.4 gpm
Max. Operating Pressure	100 psi (7 bar)
Min. Yield Pressure	150 psi (10 bar)
Dimensions	7.12 x 5.52 x 9.52" FMS-3/0.4-P
	10.80 x 5.52 x 9.52" FMS-3/25-P
Weight	5 lbs (2.3 kg)
Housings	FMS-0.4-SP

PERCENT WEAR WITH FULL FLOW AS BASELINE



BYPASS FILTRATION REDUCES ENGINE WEAR



* Diesel ISO 11/8/7 has demonstrated a decrease of up to 47% in cylinder wear.
* The tables shown apply to an engine that consumes ISO 11/8/7 diesel.



SCAN TO VISIT OUR WEBSITE



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