



# LX1900H

OUR OIL FILTERS HAVE ADVANCED TECHNOLOGY, SO YOUR ENGINE DOESN'T HAVE TO WORK AS HARD.



= **99%** =  
Efficiency



Contamination to Engine



**OE** = **75.6%** =  
Efficiency



**10X More**  
Contamination to Engine

## Benefits

Longer service intervals

Reduced maintenance costs

Lower operating costs

Longer component life

Fine particle removal extends engine life

# BETTER 10x

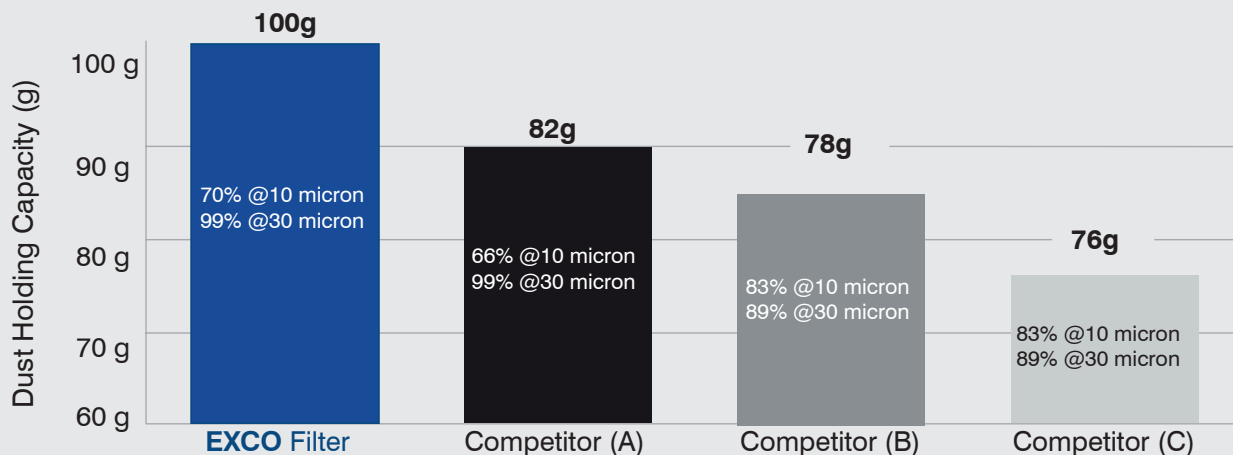
Efficiency means fewer harmful particles make it downstream to your engine.

We've sold MILLIONS of lube filters for Cummins ISX engines using the same proven design.

## Specifications

Both the OE and the LX1900H capture approximately 99% of contaminants at 30 microns or larger and 70% of contaminants 10 microns.

Standardized test data shows the LX1900H has 17% longer life compared to the OE.



EXCO Filters is not liable for any errors herein. All manufacturers' names and part numbers used are trademarked by the respective manufacturer. These names and part numbers are being used without permission. No endorsement, affiliation or recommendation is implied. They are included for reference purposes only and all references to competitors' part numbers are for cross reference purposes only. Some of EXCO products here are covered by Europe Patent 01-A527097AA9



EXCO FILTERS  
Fairfield, NJ 07004  
[www.excofilter.com](http://www.excofilter.com)

Document No. XF10004  
© 2021 EXCO FILTERS, EXCO Industrial Corp. reserves the right to change or discontinue any model or specification at any time and without notice.

# 2-STAGE BY-PASS FILTRATION

DOUBLE ELEMENT DESIGN PROVIDE OPTIMUM EFFICIENCY,  
EXCEEDING OE REQUIREMENTS



## GASKETS

Designed to withstand the unique chemical properties of fluids.

## BY-PASS ELEMENT

Allows superior removing  
Targeted particle size

## INNER TUBE

Improved louvers allow greater flow

## FULL-FLOW ELEMENT

Less restrictive. 100% of the  
oil is continuously filtered

## NANOEXCOPRO® MEDIA PAPER

Synthetic media for high efficient  
Oil filtration and engine protection

EXCO Filters is not liable for any errors herein. All manufacturers' names and part numbers used are trademarked by the respective manufacturer. These names and part numbers are being used without permission. No endorsement, affiliation or recommendation is implied. They are included for reference purposes only and all references to competitors' part numbers are for cross reference purposes only. Some of EXCO products here are covered by Europe Patent 01-A527C97AA9