

# ecopur



**CHANGE YOUR THINKING, NOT YOUR OIL.™**



## ABOUT THE ECO-PUR™

The Eco-Pur™ represents an evolutionary step forward in on-board fluid cleaning technology based on proven concepts utilized in the OPS-1 system. It provides a comprehensive solution utilizing state of the art materials and controls that make it more efficient and more flexible than its predecessor. This patent pending product and technology is just the first step in an evolving product line focused on providing significant value and savings to our customers.



*The right size solution for your business needs.*

## KEY BENEFITS

Dramatically lower oil maintenance costs

Increase your return on assets

Earn payback in as little as 10 months

Extend your engine life

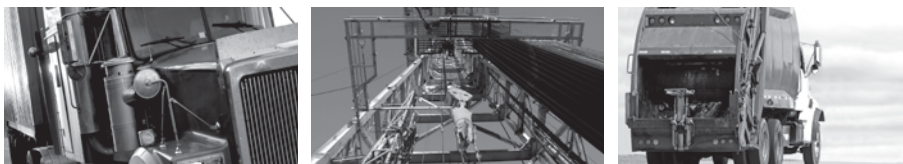
Reduce vehicle/engine downtime and improve productivity

Eliminate the need for periodic oil drains with condition based maintenance

Extend oil drain PM by as much as 5 times

Minimize waste oil for a cleaner environment

[www.ops-1.com](http://www.ops-1.com)



### Oil Purification Systems, Inc.

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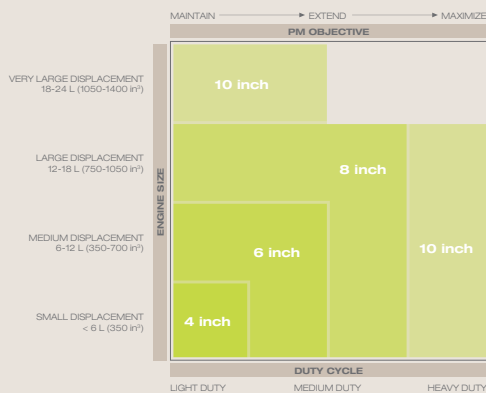
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*Eco-Pur™ Electronic Control Unit*

| Description | Normalized Capacity |
|-------------|---------------------|
| OPS-1       | 100%                |
| M-213-A 10" | 202%                |
| M-212-A 8"  | 154%                |
| M-211-A 6"  | 113%                |
| M-210-A 4"  | 65%                 |

*Filter Capacity by Size*



*Scalable Filter Selection*

## CHANGING FLUID CLEANING AND FILTER TECHNOLOGIES

Maintaining your equipment is a significant expense for your organization. But reducing your oil costs doesn't have to be complicated or time-consuming. The Eco-Pur™ system is a patent pending technology, easy to install, onboard fluid cleaning system that continuously removes both the solid and liquid contaminants from engine oil, allowing your engine to run with clean oil 100 percent of the time. The Eco-Pur™ is the first and only supplemental filtration system to utilize state of the art electronic controls to continuously optimize the cleaning process to remove contaminants from the lubricating oil of an operating engine. This process includes high efficiency filtration, a patented evaporation process, and electronic controls to optimize and maintain the cleaning process.

## OPTIMIZED PERFORMANCE BASED ON YOUR NEEDS

OPS is the only company with the technology to allow flexible product configurations based on the operating and contamination profile of your equipment. Your OPS representative will work with you to understand your business and operational requirements. Based on this collaborative effort a customized plan will be developed just for you. Your plan will include:

- Review of your current preventive maintenance practices and your desired goals
- Comprehensive return on investment analysis to determine all your savings, both hard dollar and environmental benefits
- Establish the specific filter size to meet your objectives
- Creation of a lube sampling and analysis program designed to allow you to:
  - Safely extend oil drain intervals
  - Identify opportunities for optimizing filtration performance
  - Minimize downtime by identifying minor problems before they become major failures
  - Migrate to a truly condition based oil maintenance program
- Regular reviews to ensure benefit realization

## ENGINEERED AND ROAD TEST PERFORMANCE

The OPS Eco-Pur™ has undergone rigorous design standards and extensive laboratory and field testing to ensure the highest levels of quality and performance. In development and testing for over 12 months the Eco-Pur™ already has millions of miles and thousands of hours of proven performance. This coupled with extensive third party environmental testing is representative of the OPS commitment to always deliver an exceptional customer experience.

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## TECHNOLOGIES FOR A GREENER FUTURE

OPS prides itself on being a green company and is committed to protecting the environment by providing high-quality "green" products, and technologies for a wide range of industrial and commercial applications. Our goal is to aggressively reduce consumption of petroleum and synthetic based lubricants and fluids.