Filtroil, headquartered in Richmond, VA, has been in business since 1983 and is dedicated to providing its customers with reliable solutions for their industrial oil needs. We offer the best industrial oil filtration products and monitoring equipment in the industry. Our team is passionate about keeping you up and running with clean oil with real time data that will let you know the condition of the life blood of your equipment so you can focus on your core competencies making you more competitive and profitable. 🌟
1 Chrome series
The chrome series products are designed for light industrial applications ranging from injection molding to tire uniform optimizers to test stands. These systems are ideal for dedicated by-pass filtration on any hydraulic reservoir.

2 Black Gold series
The black gold series products are excellent for heavy duty industrial applications, stationary or mobile, and can be applied to extremely large reservoirs when necessary. They are capable of filtering a wide range of oils from light turbine oils up to heavier gear oils up to 1000 cSt and are used extensively in the mining, pulp and paper, wind turbine, and cement industries to name a few.
3 Engine Oil Extender series
The patented no-spill designed oil extender filters are suited for oil applications easily doubling the life of your oil drains while improving fuel economy and prolonging engine life. Various size units can be applied from large commercial truck fleets and buses to passenger vehicles and light trucks.

4 In-Line Filtration series
When moving lots of oil and it needs to be kept clean, our in-line filtration systems can be dedicated or built on customized skids to your needs. High flow rates up to 80gpm with extremely high filtration efficiencies can be utilized to handle the largest jobs.
5 Particle counters, sensors, and telematics software
Real time feedback on particle counts, moisture levels, viscosity, and temperatures are critical not only for a pro-active program but also as a predictive maintenance tool that can be relayed to smart phones or control centers to ensure productivity and reliability. Alerts can be set for your individual piece of equipment tailored for criticality of the equipment and sensitivity of components. Scheduled downtime is always less expensive.

6 Oil Analysis kits
Having a dedicated laboratory analyze every vital area of your oils is critical for maintaining expensive assets with consistent trending. The analysis kits we offer can analyze hydraulic, engine, gear, and turbine oils with alerts that will let you know what is going on with the “life blood” of your equipment.
We are very pleased with the performance of the Filtroil units in use. We have five of them in use, and ISO codes dropped almost immediately upon installation. We have some oil that is five years old still in use at our facility because of the Filtroil units. Very Pleased!!

– Jason Brinkley, Maintenance Planner, Ashgrove Cement, Cement Plant

The installation of the Filtroil By-Pass Filtration System helped Madison Paper eliminate changing 12 servo valves. The oil cleanliness went from an ISO particle count of 22/19/15 down to a 15/13/10 resulting in lower maintenance costs and the company’s ability to not extend planned shutdown time.

– Madison Paper, Paper Mill

Oil analysis confirms water is being removed successfully from the compressor and shipping pump with the Filtroil By-Pass Filtration System. Both pieces of equipment are operating reliably and without experiencing equipment damage that previously occurred.

– Eugene Ping, Maintenance Supervisor, ExxonMobil Production Platform

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