



VeneFilter Filtration Separation Purification

Lubricant Analysis | Lubricant Recovery | Fluid Filtration Service

Lubricant Purification Services

VENEFILTER offers a variety of services that allow industry to improve their maintenance systems and increase the reliability of their production lines. The global trend is the maintenance of fluids such as lubricants, dielectric oils, process waters, etc., in order to reduce consumption, environmental waste and improve their quality.

*VENEFILTER has more than 20 years of experience in the treatment and/or maintenance of hydraulic oils and lubricants in general, being these one of our main specialized services. **ASTM D4171-89 and D6439-11.***



VENE-CLEAN® & VENE-PURE®

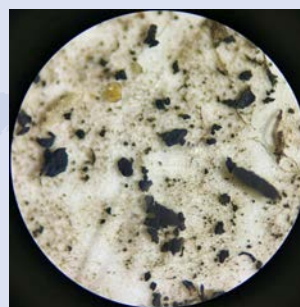
We have a team of specialized engineers and technicians who analyze your lubricants and evaluate their applications and uses to recommend the most appropriate treatment. Our field service team has purification units (moisture and/or solids) that treat lubricants contaminated by solids, gases and water, reaching cleanliness levels ISO4406:99 below 13/11/09 and water/moisture content down to 9 ppm (0.009%). This is done without affecting the physical-chemical properties of the fluids, following procedures ASTM D4171-89 and D6439-11. All this process is executed without affecting the company's production process.





TRIBO-LABS™

Offers the lubricant analysis and tribology services that industry requires to apply a proactive management in system monitoring, enabling precise preventive actions based on obtained results. We offer a complete laboratory testing service under ASTM, ISO, SAE, NAS, among others. Tests include: Viscosity, T.A.N., T.B.N., Oxidation, Additive package and wear metals, Particle count, Ferrography, moisture (Karl Fischer), among other moisture contents, etc.



**BEFORE
ISO 25/22/19**



**AFTER
ISO 13/11/9**



Oil Analysis?
"Scan it"
TRIBO-LABS



Dialysis / Purification (What is it?)

It consists of treating lubricants or diesel fuels to remove solid particles, moisture, gases and sludge — contaminants that catastrophically affect components of a lubrication or combustion system. Our purification systems with Betax efficiency = 4000 (99.9% efficiency) ensure a fluid cleanliness level ISO4406:99 required by each application. Our dehumidification using high vacuums and coalescence does not require increasing temperature to remove moisture to levels below 30 ppm.

VENEFLUSH®

Specializes in performing Flushing services for lubrication, cooling, turbine hydraulic, compressor and rotating equipment systems. As leaders in the field, we reach lubricant cleanliness levels up to ISO4406 11/8. We have equipment of different capacities to meet requirements established in procedures from: **GENERAL ELECTRIC, SIEMENS-WESTINGHOUSE, SOLAR TURBINE, REXROTH, VICKER, VALMET, CATERPILLAR, HITACHI**, among others. We also comply with ASTM standards: **A-380-13, D4174-89 and D6439-11.**

Servicios de Flushing

Our Brands

VENEFILTER

Is the Exclusive and Authorized Representative for Latin America of the most prestigious brands of filtration, purifier and separator systems: HY-PRO; SCHROEDER; TRIBO-LUBE; VENEFILTER; ULTRA FILTER; DONALDSON; TRIBO-LABS.



Customer Satisfaction

VENEFILTER

VENEFILTER has achieved 100% customer satisfaction. We serve customers in application markets such as food, power generation, mining, petrochemical, gas, oil, pulp & paper, plastics, beverages, and others.

For more information you can contact us by phone:

North America Phone	South América Phone	Europe Phone
+1- (786) 497.61.00 (786) 537.49.71	+58(414) 439.53.03 (424) 473.04.59 (414) 342.51.61	+34- (658) 94.80.60 (911) 84.59.96
Fax: +1 (786) 441.44.08		