

Full Filter Analysis

Testing and Evaluation

A full filter analysis is extremely valuable in providing a visual history of wear metals and contaminants inside the component. Combining filter analysis with oil analysis is a powerful tool for maintenance professionals wanting the most objective data for future strategies. Filter analysis by an experienced technician at Fluid Life is valuable information and now it is more accessible than ever.



Every set of sample results is reviewed by a highly trained senior lab technician before the results are released to ensure strict quality assurance on every test. Contact your Regional Account Manager for a complete list of services.

Full Filter Analysis

Disassembly and Visual Inspection

Disassembling and testing the used filtration element can give useful indicators to the condition of the system from which it was removed. An experienced technician uses visual clues and analysis data to provide an assessment of internal conditions in your equipment components.



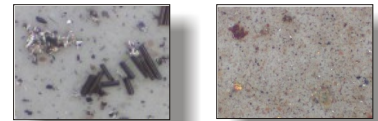
Microscopic Analysis

A full filter analysis provides comprehensive information on large particles (over 5 microns) within a system. As these particles are large enough to be trapped by a filter, they can provide historical data on conditions within the component.

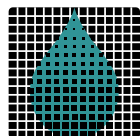


Digital Photographs

Detailed high resolution photographs are taken of the filter samples. These photographs give the customer dramatic visual evidence of the wear metals and particulates inside the component. MyLab subscribers can access these photographs online instantly or transfer them electronically to your WinRoast database.



...because what happens on the inside really counts



The
Fluid Life
Corporation

www.fluidlife.com

9321 - 48 Street
Edmonton, AB T6B 2R4
Phone: (780) 462-2400
Fax: (780) 462-2420
Toll Free: 1-877-962-2400

95 Copernicus Blvd.
Brantford, Ontario N3P 1N4
Phone: (519) 720-9700
Fax: (519) 720-9705