

FieldLab 58C

PORTABLE FLUID ANALYSIS SYSTEM



SITE SERVICE | Wear debris and oil analysis for maintenance actions

FieldLab 58C is a battery-powered, integrated oil analysis system that provides quick and comprehensive oil analysis in the field.

The FieldLab 58C provides high-quality data on lubricant chemistry and contamination with unique insight into abnormal (>4 microns) wear debris sourced from both iron and white metal (non-ferrous) components. This system empowers equipment maintainers to achieve both immediate and near-term cost reduction and failure avoidance.

The FieldLab 58C integrated system requires only a few milliliters of oil to complete four comprehensive tests to help maintain readiness of critical assets while economically managing maintenance costs.

Key Features

- Rugged design with battery power for on-site field use
- No solvents or chemicals required
- Complete oil analysis lab with 4 technologies integrated into a small case
 - X-Ray Fluorescence (XRF) spectrometer for elemental analysis
 - Filter Particle Quantifier (FPQ) pore blockage particle counter
 - Infrared (IR) spectrometer
 - Kinematic viscometer (40°C)
- 4 tests generate up to 20 oil analysis parameters in less than 10 minutes
- Built-in controller for measurement, data, and asset with touch screen interface
- Uses only 12 ml of oil
- ASTM compliant

ENGINES DRIVES HYDRAULICS MOTORS

FieldLab 58C complete in-service oil analysis lab in the field

Easy to Use

- No solvents or reagents and small sample volumes required
- Intuitive Interface and simple workflow minimizes human error
- Built-In Video Instruction for inexperienced users

Smart diagnostics, flexible alarm setting



- Easy to read oil analysis report with clear Observations,
 Diagnostics, and Recommended Actions.
- Factory alarm limit tables for common components
- User-customizable alarm limits and diagnostic sets for continuous improvement over time

Optional Interface with TruVu 360 Fluid Intelligence Software

- Summary dashboards for visibility into asset condition and fleet readiness
- Management dashboard for CBM oil-analysis program management views of cost savings and program key performance indicators (KPIs)

KEY PARAMETERS



MACHINE WEAR

> Up to 16 elements for particles: Si, Al, Cr, Ti, Fe, Ni, Pb, Cu Sn, Mo, Ag, Zn, V, Mg, W, Co



CONTAMINATION

- > Particle count >4 micron (measured), ISO codes
- > Water, glycol, soot





CHEMISTRY & VISCOSITY

- > Oxidation, nitration, sulfation, TAN, TBN
- > Viscosity @40°C, calculated viscosity @100°C

PRINCIPLES OF OPERATION

Particle count and elemental analysis – ASTM D8127

Particle counts are generated using our patented FPQ pore blockage particle counter (ISO 21018-3). It captures the particles of interest for severe wear detection onto a unique filtergram. This debris may now be measured on the companion XRF spectrometer for immediate results in ppm for up to 16 elements.

Wear and contamination particles larger than 4 microns deposit on the filtergram, and are tested using an X-Ray Florescence (XRF) spectrometer. The concentration (in ppm) for up to sixteen different elements is reported.

The filtergram coupon can be stored for future analysis, such as microscopic wear debris analysis of particle colors and shapes.









Oil Insertion

Particles

Filtergram

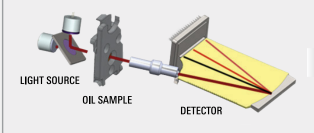
Fluid chemistry and contamination - ASTM D7889

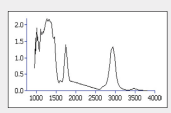




The IR spectrometer measures the chemistry of the lubricant and contamination in one minute using only one drop of oil; no chemicals or solvents are required. It combines ease of use, ruggedness and laboratory precision in a small package, which is ideal for field use.

The oil condition parameters measured by FluidScan include oxidation, nitration, sulfation, anti-wear additive, Total Base Number (TBN), glycol, soot, and water for engine oil; and oxidation, Total Acid Number (TAN), and water for rotating machine lubricants such as gear oil, transmission oil and hydraulic oil.





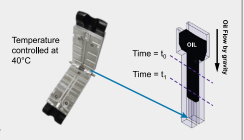
IR Spectrum

Viscosity – ASTM D8092



Viscosity is measured using a temperature-controlled kinematic viscometer with a patented split-cell design.

A funnel, with a 100 micron gap, is formed in the center of the cell. Optical sensors in the cell detect the flow of oil under the influence of gravity. The time it takes the oil to flow through the cell is proportional to the viscosity of the oil. When open, the cells can be cleaned using a non-abrasive wine. No solvents are required.



Kinematic Viscosity (40°C) = $A^* (t_1-t_0) + B$ *A and B are calibration coefficients



FieldLab 58C Product Information

| PRODUCT INFORMATION | |
|---------------------------------------|--|
| Part Numbers | 800-00224 FieldLab 58C 800-00248 FieldLab 58C with TruVu 360 Pro software 100-00795 TruVu 360 Cloud Service |
| Applications | Mineral and synthetic lubricants including gear, engines, transmissions, hydraulics, turbine as well as military, marine and mining applications |
| ELEMENTAL MODULE | |
| Detector | 25 mm² SDD detector; Thermoelectric cooled |
| Resolution | 145 to 260 eV FWHM @ 5.9 keV |
| OPERATIONAL SPECIFICATIONS | |
| Sample Volume Required (all tests) | 12 ml to run all 4 tests |
| Sample Time Required | Less than 10 minutes through all 4 tests |
| Ambient Operating Temperature | 0° to 40°C |
| Operational Humidity | RH< 80% non-condensing |
| Ambient Altitude | Up to 5,000 meters (16,404 feet) |
| USER INTERFACE SPECIFICATIONS | |
| Display | Color touchscreen display |
| Data Storage | Internal flash memory, Optional USB thumb drive |
| Data Transfer | WiFi, Bluetooth, USB |
| Data Entry | Desktop software via touchscreen or optional USB keyboard |
| POWER REQUIREMENTS | |
| Battery Power Source | Lithium-ion battery pack |
| Charge Power | 110/240 VAC, 50/60 Hz, 12 Watts |
| Typical Runtime | >3 hours on battery |
| Recharge Time | 3 hours |
| MECHANICAL SPECIFICATIONS | |
| Dimensions | Instrument: 19.2 x 15.2 x 9" Instrument in transit case 27.2 x 27.5 x 16.3" |
| Weight | 19 kg (42 lbs); 35 kg (77 lbs) in transit case |
| COMPLIANCE | |

| OUTPUTS | |
|--------------------------------------|---|
| Elemental Concentration (ppm) | Silicon (Si); Aluminum (AI); Chromium (Cr); Titanium (Ti); Iron (Fe); Nickel (Ni); Lead (Pb); Copper (Cu); Tin (Sn); Molybdenum (Mo); Silver (Ag); Zinc (Zn); Vanadium (V) Optional: Tungsten (W), Magnesium (Mg), Cobalt (Co) |
| Fluid Chemistry | TAN & TBN (mg KOH/g); Oxidation, Nitration, Sulfation (Abs/.1mm); Water (parts per million); Glycol (% by weight); Soot (% by weight); Incorrect fluid (% by weight); Antioxidant Depletion (% remaining); Antiwear Depletion (% by weight) |
| Viscosity | Kinematic viscosity @ 40°C Calculated viscosity @ 100°C |
| Particle Count | Particle count #/ml (> 4 µm) ISO Codes 4/6/14 ISO codes >6 and >14 are extrapolated |
| Methodology | ASTM D7889 (Chemistry) ASTM D8092 (Viscosity) ASTM D8127 (Particles : ISO 21018-3 and Elements) |
| Calibration | Factory, verification standards: NIST traceable verification standards provided |
| OPTIONAL ACCESSORIES AND CONSUMABLES | |
| 600-00189 | FieldLab 58C/CA Standardization Kit |
| 600-00195 | FieldLab 58C Consumables Kit 500 pk |
| 600-00208 | FieldLab 58C Consumables Kit 100 pk |
| 29611-00 | Waste Bottle, 64 oz |
| 600-00098 | Waste Bag Kit, qty 1 |



CE conformity:LVD 2014/35/EUEMC2014/30/EU

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EN61000-3-2:2014 EN61000-3-3:2008 +A1:2001 +A2:2005

EN 61010-1:2010 +A1:2016 RoHS 3 EN63000-2018 IEC 61010-1

IP 54 (open) IP 67 (closed)

UKCA Electromagnetic Compatibility Regulations 2016 UKCA Electrical Equipment (Safety) Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

For more info visit: www.spectrosci.com/fieldlab



