

PORTABLE OIL AND FUEL CLEANLINESS MONITOR

The most cost effective oil and fuel cleanliness monitor on the market

The Particle Pal is a self-contained system, complete with integral pump and controlled flow rate. Whether on-site or in the laboratory, the Particle Pal will provide instant cleanliness readings to allow you to fully understand the condition of your oils and fuels.

Powerful trending software presents data in graphical format for real-time trend analysis. The Particle Pal will identify the cleanliness code of the oil and fuel, which will alert to the need for corrective action.

Features:

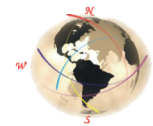
- Incorporates latest laser particle counting technology
- Re-chargeable battery
- Archive creation via Excel
- Remote telemetry options available
- Self contained with on-board pump
- Laptop connectivity for data transfer
- Real time graphic display via software
- Real time detection of solid contamination and moisture
- Alerts to the presence of water and diesel bug in fuels and oils

Benefits:

- Low cost
- Accurate, repeatable and consistent results
- Ideal survey tool for field and laboratory use
- Compact, lightweight unit with robust casing
- Instantly measure the cleanliness of oils and fuels
- Sample direct from fuel tank, sample bottle, fuel tanks, fuel polishing cabinet or oil reservoir

Telephone: 01994 240 904

EMAIL: mike@hydraulicprojects.net



PORTABLE OIL AND FUEL CLEANLINESS MONITOR

The most cost effective oil and fuel cleanliness monitor on the market

The Particle Pal is a self-contained system, complete with integral pump and controlled flow rate. Whether on-site or in the laboratory, the Particle Pal will provide instant cleanliness readings to allow you to fully understand the condition of your oils and fuels.

Powerful trending software presents data in graphical format for real-time trend analysis. The Particle Pal will identify the cleanliness code of the oil and fuel, which will alert to the need for corrective action.

Features:

- Incorporates latest laser particle counting technology
- Re-chargeable battery
- Archive creation via Excel
- Remote telemetry options available
- Self contained with on-board pump
- Laptop connectivity for data transfer
- Real time graphic display via software
- Real time detection of solid contamination and moisture
- Alerts to the presence of water and diesel bug in fuels and oils

Benefits:

- Low cost
- Accurate, repeatable and consistent results
- Ideal survey tool for field and laboratory use
- Compact, lightweight unit with robust casing
- Instantly measure the cleanliness of oils and fuels
- Sample direct from fuel tank, sample bottle, fuel tanks, fuel polishing cabinet or oil reservoir

Telephone: 01994 240 904

EMAIL: mike@hydraulicprojects.net