

Oil and Fuel Analysis Equipment

- **Online Sensors** – a range of innovative and practical on-line sensors for continuous analysis of wear debris and oil characteristics as well as contamination detection and monitoring.
- **Fuel and Lube Oil Laboratories** – high specification electronic equipment for use in harsh environments providing laboratory accuracy for individual tests including viscosity, water content, acid number, base number, insoluble matter and more.....
- **Wear Debris Monitors** – expert instruments providing PQ or PPM ferrous wear debris results from oil or grease samples in seconds.
- **Oil Test Kits** – a selection of simple, portable low cost test kits for fuel and oil testing.

In addition to the test equipment Sietronics also supplies supporting equipment including:

- **Fuel Sampling Equipment** – covering all equipment for bunker sampling & delivery including actions for compliance with IMO MARPOL 73/78 ANNEX VI.
- **Oil Sampling Equipment** – a range of equipment for easily gathering uncontaminated and representative oil and fuel samples.

CANBERRA HEAD OFFICE

Unit 3/22 Walder St Belconnen ACT 2617
PO Box 3066, Belconnen ACT 2616
Ph:(02) 6251 6611 Fx:(02) 6251 6659
spl@sietronics.com.au

BRISBANE OFFICE

101, Hyde Road, Yeronga, QLD, 4104
Ph:(07) 3848 1955 Fx:(02) 6251 6659
spl@sietronics.com.au

PERTH OFFICE

75 Howe Street, Osborne Park, WA 6017
PO Box 1118, Osborne Park, WA 6017
Ph:(08) 9455 5781 Fx:(08) 9455 5651
brian.dempsey@sietronics.com.au