

XRF Analyser

Testing at sea, offshore or on land





ENGINEERING YOUR SUCCESS.





penalties, furthermore waiting for a laboratory analysis is equally flawed as the vessel could have sailed by the time that is received and the Sulphur level found to be outside the specified limit.

With this new equipment bunkers can be sampled during delivery and noncompliance could be identified in the first few minutes of delivery (and at any other time interval) thereby preventing expensive de-bunkering and payment for non-compliant fuel.

It will be essential for each vessel to know and comply with the Sulphur limits of 0.10% m/m in SECAs or 0.50% m/m in all other areas worldwide.

On-Board testing is one of the most effective means of establishing fuel compliance with the Sulphur regulations.





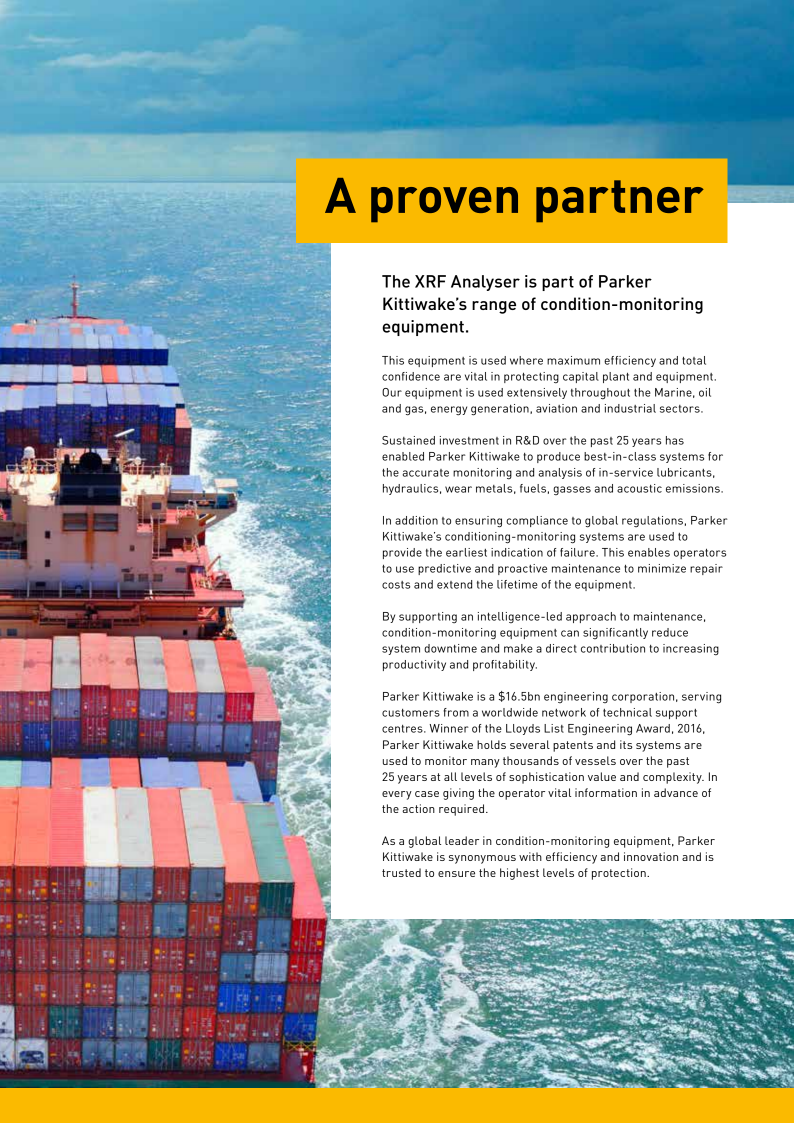
Wear elements measured by the Parker Kittiwake XRF Analyser and their likely sources on board a ship (if any)

affect lube oil performance and indicate

accelerated wear conditions.

Element	Likely sources onboard a ship
Chromium	Cylinder liners or pistons/piston rings, gears
Copper	Cylinder liners, pistons/piston rings, or bearings, stuffing box, gears, hydraulic systems
Iron	Cylinder liners or pistons/piston rings, gears, stern tubes, hydraulic systems
Lead	Cylinder liners, pistons/piston rings, or bearings, gears, stern tubes
Nickel	Fuel contaminant
Tin	Trunk piston and crosshead engine bearings, stuffing box, reduction gears, stern tubes, hydraulic systems
Vanadium	Fuel contaminant
Zinc	Lubricant additive
Molybdenum	Trunk piston engine cylinder liners, pistons/piston rings
Silver	Trunk piston engine bearings
Calcium	Lubricant additive
Titanium	Not applicable for marine
Manganese	Not applicable for marine
Cadmium	Not applicable for marine
Element	Source within fuel
Sulphur	Crude oil





PARKER KITTIWAKE WORLDWINE ORLING O



© 2018 Parker Hannifin Corporation. All rights reserved.



Parker Kittiwake

FDKB722UK

3 - 6 Thorgate Road, Littlehampton, West Sussex BN17 7LU United Kingdom Tel +44 (0)1903 731470 Fax +44 (0)1903 731480 kittiwakeinfo@parker.com www.kittiwake.com Authorised Distributor



t: +44 1264 860 186 e: spares@simplexturbulo.com

STC is a member of

