

# Tan Delta: New Gas Engine Oil Condition Monitoring Kit

*New oil condition monitoring kit for gas engine operators reduces daily operating costs, improves equipment efficiency and extends equipment life.*

SHEFFIELD, SOUTH YORKSHIRE, UK,  
November 24, 2017 /EINPresswire.com/

-- The new Gas Engine oil condition monitoring kit from Tan Delta Systems can be quickly and easily fitted to any gas engine and enables the oil to be monitored and tracked continuously in real time enabling significantly reduced maintenance costs, increased equipment efficiency and extended equipment life. Operators can expect their investment returned in under four months followed by many years of net financial and operational benefits.

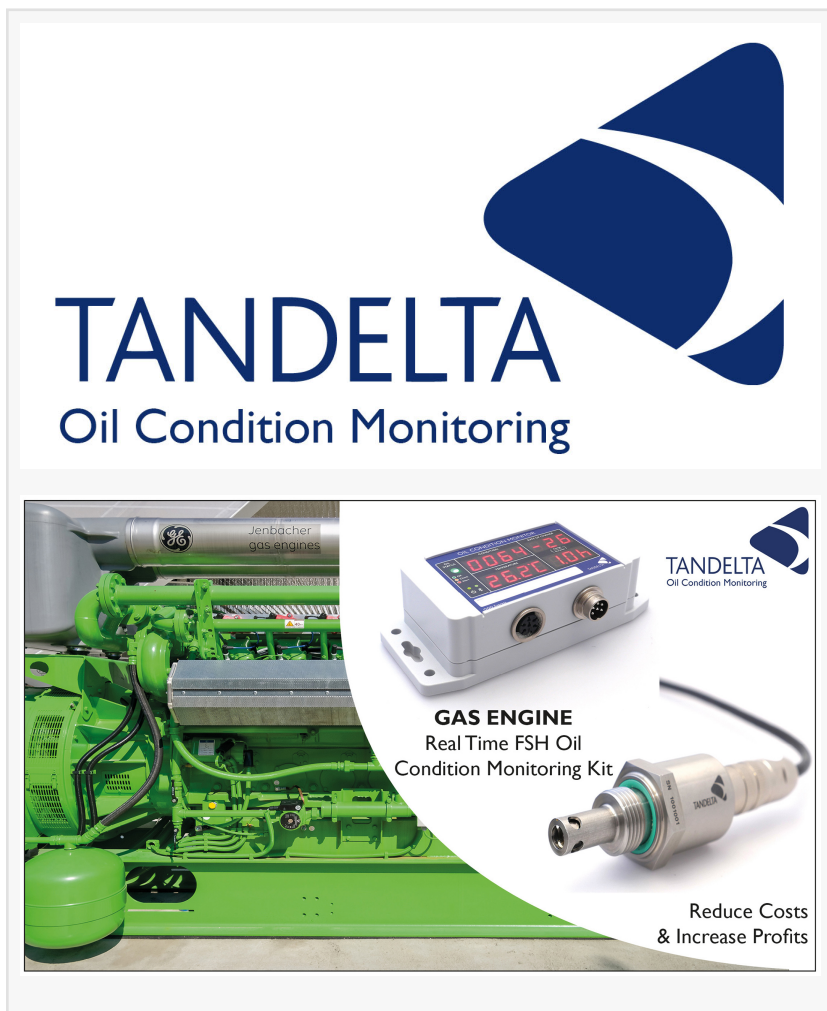
The kit includes everything needed for quick and easy installation on any gas engine operating in any environment. No more need for expensive laboratory oil testing. Reduce daily operating costs by optimizing maintenance schedules. Protect against long term incremental equipment damage that reduces

equipment efficiency and life, through the early detection and remedy of issues. Rest assured that your gas engine is being constantly and reliably monitored in real time with our unique full spectrum holistic real time oil condition monitoring technology.

Our new Gas Engine kit is based around the Tan Delta OQSx oil condition monitoring sensor that uses Tan Delta's patented technologies to deliver full spectrum holistic (FSH) oil condition monitoring. FSH monitoring is where any change in oil quality, no matter the cause – wear or contamination – is detected, measured and reported. Unlike other oil quality/condition sensors that may focus on one condition element, FSH monitors everything and ensures that nothing is missed and any issues are detected before damage is caused to equipment.

All Tan Delta products are supported by global warranty and customer support. Contact us today for further information.

About Tan Delta Systems:



The advertisement features the Tan Delta logo, a stylized blue 'S' shape, and the text 'TANDELTA Oil Condition Monitoring'. Below this, there is a photograph of a green gas engine with a 'Jenbacher gas engines' label. To the right of the engine is a white electronic monitoring unit with a digital display showing '0064-28' and '26.20 10A'. A cable connects the unit to a cylindrical oil condition monitoring sensor. Text overlays include 'GAS ENGINE Real Time FSH Oil Condition Monitoring Kit' and 'Reduce Costs & Increase Profits'. The Tan Delta logo is also present in the bottom right corner of the image area.

Tan Delta Systems is the global leader in oil condition monitoring technologies and systems that reduce equipment operating costs. Our unique FSH technology ensures that any oil quality change is detected and reported in real time. Our real time oil condition monitoring products are used by leading equipment operators around the world to reduce their costs and increase their profits. Distributor inquiries welcome.

W: [www.tandeltasystems.com](http://www.tandeltasystems.com)

Chris Greenwood  
Tan Delta  
0845 094 8710  
[email us here](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.