# MOBILE OIL TESTER (MOT) KIT

Product Ref: OQ-MOT-I



# PRODUCT OVERVIEW

Instantly Test Multiple Oil Samples in the Field and in the Workshop. The MOT is a complete mobile oil quality test kit built around the Oil Quality Sensor (OQSx). A small sample of any oil type can be instantly tested and its precise quality reported. Ideal for maintenance depots or mobile crews.

# KEY PRODUCT FEATURES

• Fully Configurable

Any oil type, MOT allows accurate testing of any oil or fuel oil.

• Instant Results

Instant diagnosis of potential issues with the ability to store trend data.

• Fully Certified

The Oil Quality Sensor (OQSx) is fully certified to international standards to work in the majority of commercial and industrial applications. • Robust and Rugged

Housed within a rugged industrial quality IP67 rated case, ideal for throwing in the back of you service vehicle and carrying on site.

All You Need

Everything your service engineers need to undertake instant oil analysis in one place.

Portable

MOT is fully portable - ideal for the workshop and for field maintenance crews.

# BENEFITS









**Reduced Wastage** 

Avoid unnecessary oil waste by only changing oil which needs to be changed.

### Prevent Catastrophic Failure

Track real time changes to your oil quality preventing avoidable failures.

## Improved Safety

Ensures your equipment is in optimal condition making a safer working environment.

### **Optimise Service Intervals**

Optimise service intervals without risking equipment performance and reliability.





# MOBILE OIL TESTER (MOT) KIT



# SPECIFICATIONS

#### **Order Information**

Product Name: Mobile Oil Test (MOT) Kit Product Code: OQ-MOT-1

## Physical

Weight: 3kg Buoyancy Maximum: 9.1kg Security: Stainless steel padlock hasps Handle: Single, fold-down, rubber overmoulded handle Features: Automatic pressure equalisation valve, rubber 'O-ring' seal, solid wall design, scratch resistant Length: 306mm Width: 234mm Depth: 130mm

#### **Oil Quality Detection Parameters**

Frequency: 15 per second Sensitivity: 15ppm Accuracy: +/-1% Elements: All wear and contamination elements

#### System Requirements

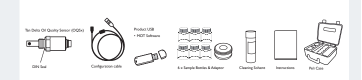
database updates

Operating System: Windows 7, Windows 8 and Windows 10 Minimum Space: 100Mb Internet Connection: Optional for application and

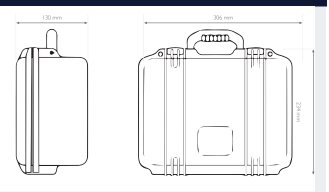
#### Standards and Certification

Water & Dust: IP67 when connected Shock & Vibration: BS EN 60068-2-30 (Test Db - Cyclic Humidity) BS EN 60068-2-6 (Test Fc - Sine Vibration) BS FN 60068-2-27 (Test Ea - Mechanical Shock) EMC: EN 61000-6-4:2007 (Generic Emissions Standard for Industrial Environments) EN 61000-6-2:2005 (Generic Immunity Standard for Industrial Environments) Case Protection: Waterproof. Crushproof, Dustproof, Corrosion-proof Case Certification: IP67, Stanag 4280 / Defstan 81-41, MIL C-1450-LATA

## **WHATS IN THE BOX**



## **OIMENSIONS**



## ● ABOUT TAN DELTA



Tan Delta Systems Limited is a global leader in the development and supply of advanced oil condition monitoring technologies, with a fully integrated product portfolio all engineered and developed from the initial core product, the oil quality sensor (OQSx).

Our products are trusted by the world's leading industrial and commercial companies to monitor oil condition, helping to optimise equipment productivity, reduce operating costs, thereby remaining competitive in a global economy.

All Tan Delta products are engineered and quality manufactured for long term continuous operation in the harshest commercial and industrial environments. Each product is carefully engineered and tested to withstand the long term effects of extreme shock, vibration, heat, cold, thermal shock, electrical interference and many more factors.

The Tan Delta Customer Support team partners with customers to implement highly effective and commercial beneficial oil conditioning. Our experience and expertise enable customers to quickly and smoothly implement successful condition monitoring.

Tan Delta provide ongoing 24/7 global warranty support, technical support, advice and consultancy to ensure customers maximise the long term benefits of their investment in oil condition monitoring.

Tan Delta Systems Limited is always looking to exceed customer expectations, so for this reason reserves the right to alter, without notice, the specification, design or conditions of supply of any product or service. Information provided by Tan Delta Systems is believed to be accurate and reliable. However, no responsibility is assumed by Tan Delta Systems for its use, nor any infringements of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Tan Delta Systems [21]



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