# KIT | MOBILE OIL TESTER





## PRODUCT DESCRIPTION

The Mobile Oil Tester (MOT) Kit is an essential tool for any maintenance crew or facility. Ideal for conducting multiple oil sample analysis quickly and easily in remote field locations and workshops.

Any oil from any equipment can be sampled and tested simply and easily on-site in seconds, providing reliable scientific analysis of the oil condition, enabling accurate guidance on when to refresh and/or change oil.

The kit is built around the OQSx-G2 oil condition monitoring sensor, which is used in conjunction with the supplied MOT software, which operates on any Windows-based laptop, tablet or PC. The kit includes easy-to-use sample bottles.

Simply install the MOT application on a laptop or any device running Windows OS and connect it to the sensor. Collect the sample in one of the provided sample bottles, attach the botle adaptor, and insert the sensor. Follow the simple steps in the MOT software and within seconds you will find out the exact condition of the oil.

### KEY FEATURES

### • Instant oil analysis

Instant, accurate oil sample condition analysis anywhere, anytime, any oil. Clear and precise statement of actual oil condition.

### • Any oil type

Configurable to any oil type in any application. Analyses oil in any condition – new, worn, used or contaminated.

#### Track and trend

Easily keep track of samples from different assets to establish trends, to accurately determine and predict when maintenance is required.

### • Simple and reliable

Portable and easy to use in any maintenance or field environment. Just needs a Windows-enabled device – no internet connectivity required.

### S BENEFITS

### **Better decisions**

Make maintenance scheduling decisions based upon reliable scientific analysis.

### Detect issues

Instantly detect unexpected equipment and oil issues before damage, enabling pre-emptive maintenance whilst at the asset.

#### · Quick and easy

Instant results on location – no need to send samples away, and wait days and weeks for results.

### • Environment (esg) targets

Safely maximise oil life to reduce consumption by up to 50%. Reduce parts consumption and extend equipment life.



Accurate instant oil analysis of any oil type.



### TECHNICAL DATA

#### **Product information**

Name	Mobile Oil Tester (MOT) Kit
Product No.	OQ-MOT-I-G2

#### **Physical**

Security	Stainless steel padlock hasps
Weight	3kg
Handle	Single, fold-down, rubber over-moulded handle.
Features	Automatic pressure equalisation valve, rubber fibre washer seal, solid wall design, scratch resistant.

### Oil quality detection parameters

Sensitivity	100ppm / 0.01%
Elements	All wear and contamination

### System requirements

Operating system	Windows 10 or above
Minimum space	100МЬ
Internet connection	Optional for application and database updates

#### Standards and certification

Water and dust	IP67
Shock and vibration	BS EN 60068-2-30 (Test Db - Cyc.Hum.) BS EN 60068-2-6 (Test Fc - Sine Vib.) BS EN 60068-2-27 (Test Ea - Mech. Shock)
EMC	EN 61000-6-4:2007 (Generic Emissions Standard for Industrial Environments) EN 61000-6-2:2005 (Generic Immunity Standard for Industrial Environments) EN 61000-6-2:2007 (Generic Immunity Standard for Industrial Environments) Case protection: Waterproof, Crushproof, Dust-proof, Corrosion-proof. Case certification: IP67, Stanag 4280/Defstan 81-41, MIL C-1450-J, ATA

# SENSOR CLEANING

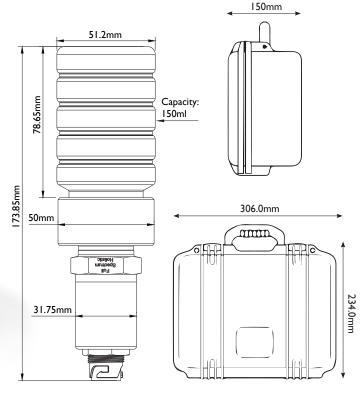
The sensor head must be cleaned between samples for optimal accurate results - so that there is no crosscontamination between samples. Loctite 7063 cleaning solvent is recommended. (Not included.)



## WHAT'S IN THE BOX?

Description	
Tan Delta yellow peli case	
OQSx-G2 sensor	
Sensor to PC power and data cable (Cable J)	
MOT Kit bottle adaptor	
USB stick (containing MOT software)	
MOT Quick Start Guide	
Reusable sample bottles	
	Tan Delta yellow peli case  OQSx-G2 sensor  Sensor to PC power and data cable (Cable J)  MOT Kit bottle adaptor  USB stick (containing MOT software)  MOT Quick Start Guide





# WHY TAN DELTA

Tan Delta advanced oil condition analysis technologies and products enable enhanced and highly accurate real-time monitoring and management of oil and rotating equipment. Superior accuracy combines with fully holistic analysis to deliver the ultimate equipment monitoring capability and insight. Used and trusted around the world by equipment operators to reduce costs and improve efficiency. Tan Delta provide ready-to-go equipment to end users, as well as embedded and customised product solutions to original equipment manufacturers.



Tan Delta provide OEM equipment manufacturers with fully customised integrated and cost-optimised solutions. Please contact us directly to discuss your oil condition requirements.

