1. Onsite Oil Test & Solutions

CMT's oil test kit range provides on-site test equipment invaluable for any engineers responsible for high value lubricated machinery or hydraulic equipment. Economically priced these condition monitoring tools quickly will become the backbone of your maintenance regime.

Engineers and maintenance managers are given the ability to conduct oil analysis directly on-site at the running machine. Spot out-of-spec fuels and lubricants before they become a critical problem by using our kits. You can choose from wide range of different options including complete test cabinets ensuring you get the right tool for your machinery.





Some of our test devices need chemicals for the test routines. CMT continually invests in new developments to reduce the number of chemicals needed.

As a result of this we are currently in the position to supply most of our test kits without reagents which are hazardous for shipping. All our water in oil test devices use non-hazardous reagents. At the same time they still work with any old style reagents offered on the market. On the other hands our reagents can be used in any other test device availabel o the market. With this backward compatibility the user enjoys a great deal of flexibility when it comes to buying refill reagents or any new or replacement test device.

On-site oil analysis equipment provides your chance to monitor the condition of your oil between laboratory checks. Based on our experience in oil condition monitoring our kits are made to be used by anyone because no training or special knowledge is needed. Important oil parameters can be measured in a few minutes. Step by step instructions and on screen user guides make using the kits as simple as ever.

CMT Onsite Oil Test Solutions are available as single Parameter Test Kit or as a multiparameter

Your Benefits:

- Fast and accurate results.
- Regular use of CMT's oil condition monitoring equipment helps avoid expensive machinery failures.
- Allow you to make informed on-site maintenance decisions.
- Accurate results are available onboard or in the field immediately without any time delay.
- Allow you to act before critical failure arise.
- Robust and reliable for use in harsh environments.
- Save time and money by knowing exactly when to change the oil.