

Ferrous Debris Monitor AnalexfdM+



FG-K171744-KW-KT-IN

The **AnalexfdM+** is a highly accurate instrument designed to measure the contamination of an oil sample with ferrous metal particles. It measures uncombined ferrous wear debris in both Oil and Grease samples.

Suitable for field as well as laboratory use the **AnalexfdM+** provides you with the ability to successfully monitor your equipment, preventing costly machinery downtime.

The **AnalexfdM+** utilises a novel sample adaptor system to measure from any of the following sample media;

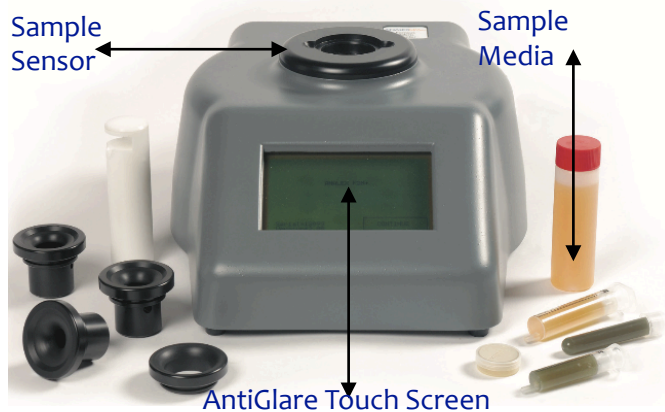
- 50ml Bottle
- 10ml Syringe
- 5ml Syringe
- 5ml Test Tube
- 4ml Grease Pots



feMONITOR Software

- Software for data storage, trending and analysis
- Tabular and Graphical data display
- Report generation and share through email
- Easy to view and set up in Hierarchal format
- Data can be shared through .csv and used with other softwares

Note:- Free trial version supplied with instrument. Full version charges apply



Contained in a fully portable case, its rugged design is ideal for testing and analysing samples in areas where full laboratory analysis is not possible.

Supplied with:

Calibration and Check standards | Power Adaptor | RS232 Connector | Sample Adaptors | Range of Sample Media

Specifications

Product Code	FG-K17144-KW-KT-IN
Measurement Range	50ml Bottle 0-2500 ppm 10ml Syringe 0-19000 ppm 5ml Syringe 0-34000 ppm 5ml Test Tube 0-28000 ppm 4ml Grease Pot 0-8000 ppm
Display Resolution	1 ppm
Test Time	< 1 minute to stabilise < 15 seconds per sample
Power	110-250 VAC auto selected 50/60 Hz
Fuse Rating	2.5A 250 VAC HRC A/S T ceramic
Operating Temp. Range	15-40 deg C (60 -104 deg F)
Weight	4.22Kg