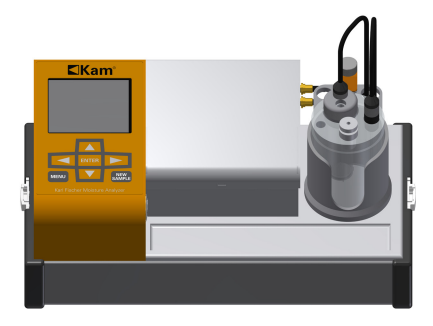
Kam[®] KF Karl Fischer Moisture Analyzer







KAM® KF Karl Fischer Moisture Analyzer

Per API MPMS 10.9, ISO 12937, ASTM D4928, and EI 386 Designed for portable and lab use in petroleum applications, the all-new KAM KF continues a tradition of rugged design and advanced features.

KEY FEATURES

- Data storage for up to 100 samples
- USB port
- Fully portable with 10-hour battery life
- Automatic reagent expiration notification
- Consumables storage
- Bluetooth®
- Windows based software
- Optional printer

The KAM® KF Karl Fischer Moisture Analyzer rapidly and accurately determines the water content of liquid hydrocarbon samples for all custody transfer operations: production, pipeline, marine, or truck. It can also be used to analyze water content in refined products, transformer oils, jet fuels, chemicals, and most other liquids.

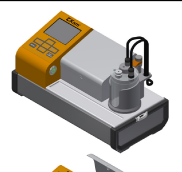
Easy to use and fully automatic, KAM® KF Karl Fischer Moisture Analyzers operate with greater accuracy and speed than other water determination methods, generally taking less than five minutes to run a single sample with an accuracy up to ten times higher than centrifuge.

Using coulometric Karl Fischer titration, the KAM® KF analyzes samples sized by volume or weight, determines the water content as low as 1 ppm, and saves the data for up to 100 samples. Results can be printed or downloaded via USB or Windows based software.

KAM® reagents are the highest quality available and come packaged pre-measured for immediate use. Simply open and fill the appropriate cells. The KAM® KF unit automatically notifies you when the reagents have expired.

And the KAM® KF is fully portable with a rugged design suitable for the oil field, a rechargeable battery life of 10 hours, and storage for all required consumables.

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Consumables storage



Completely portable with additional storage in lid



Reagents: Generator solution A, Generator solution C. and Check solution



Homogenizer

SPECIFICATIONS

Coulometric Karl Fischer titration Method:

Polarization detection Detection: Control: Automatic electrolysis

current control

320 x 240 LCD Display:

Sample size: 0.1, 0.25, 0.5, 1.0 ml

or less than 2 grams (or ml)

10μg - 100,000μg H2O Range:

Sensitivity: 1 µg H2O

±5μg for 10μg - 1000μg, Accuracy:

> 0.5% (C.V.) for over 1000µg (meets or exceeds API MPMS 10.9, ASTM D4928, ISO 12937,

and EI 386)

Generator

With diaphragm **Electrode Config.:**

Titration speed: 1000µg H2O/min. (max. at high

H2O concentrations)

Power requirements: Operates on either AC or DC.

AC- 110/120, 220/240 V, 50/60Hz

12V rechargeable lithium battery

Ambient Temperature 5°C – 40°C

Communication: USB port, Bluetooth®,

Windows based software

Printer: Optional

Dimensions: Portable 15.5" x 8"x 10"

(394mm x 203mm x 254mm)

Lab 10.5" x 8" x 9"

(267mm x 203mm x 229mm)

FOR MORE INFORMATION ON KAM PRODUCTS

KAM CONTROLS IS AN ISO 9001 CERTIFIED COMPANY

